

LISTEN. THINK. SOLVE. PowerFlex® DC



TECHNICAL DATA

DIGITAL DC DRIVE



Product Description

The PowerFlex Digital DC drive provides digital control for precise speed and current regulation, easy programmability, extensive diagnostics, non-regenerative and regenerative operation, and is easily interfaced for integration into larger drive systems. PowerFlex DC drives are well suited to a variety of applications including extruding operations, finishing, drawing, and coating processes, applications exhibiting shock loads, high inertia, rapid accel/decel or continuous regeneration, and is an excellent choice for existing DC machinery upgrades. The compact design of this drive includes a fully contained power module and a common control structure for the entire range of horsepower. And, to make connectivity even easier, the PowerFlex DC drive provides a standard DPI interface that is compatible with all PowerFlex DPI communication products.

The standard hardware offering consists of an open type enclosure, armature converter, regulated field converter for field weakening or economy applications, an advanced regulator with integrated DPI functionality, DC tachometer and encoder capability.

Table of Contents

Description	<u>Page</u>
Standard Drives Program	<u>4</u>
Catalog Number Explanation	<u>6</u>
Standard Drives Product Selection	<u>7</u>
Factory Installed Options	<u>8</u>
User Installed Options	<u>8</u>
Installation Considerations	<u>14</u>
Circuit Protection	36
Mounting	46
Approximate Dimensions	<u>47</u>
Parameter List	<u>50</u>
PowerFlex DC Configured Drives	<u>55</u>
Specifications	<u>60</u>
Watts Loss	<u>62</u>
Reference Materials	63

Standard Drives Program



Packaging and Mounting

• IP20, Nema/UL Type Open - For conventional mounting inside or outside a control cabinet.

Easy to Use Communication Tools

The PowerFlex Digital DC drive provides common communication tools that are familiar and easy to use, including the LCD Human Interface Module (HIM) and PC-based configuration tools.

- The LCD HIM provides:
 - Large and easy to read 7 line x 21 character, backlit display
 - Alternate function keys for shortcuts to common tasks
 - "Calculator-like" number pad for fast and easy data entry (Full Numeric version only)
 - Control keys for local start, stop, speed, and direction
 - Remote versions for panel mount applications
- PC-based Configuration tools include:
 - DriveExplorer™ and DriveExplorer Lite (v5.02 or higher). A simple and flexible "On-line" tool for monitoring and configuring while connected to a drive.
 - DriveToolsTM SP (v4.01 or higher is required with a PowerFlex DC drive specific software patch. The patch can be downloaded from http://www.ab.com/support/abdrives/webupdate/). A suite of software tools which provide an intuitive means for programming, troubleshooting and maintaining Allen-Bradley drives, including the PowerFlex DC Drive Start-Up Wizard.
- Internal Communications allow you to integrate the drive into the manufacturing process. Status indicators for all
 internal communication options are visible on the cover for easy setup and monitoring of drive communications. You
 can easily manage information from "shop floor to top floor" and seamlessly integrate a complete system as you
 control, configure and collect data.

Drive Features

- Fast-acting Current Limit and Voltage Regulation result in maximum accel/decel without tripping.
- High speed analog inputs improve drive response to torque or speed commands.
- Programming flexibility allows parameters to be linked within the drive.
- Field flashable firmware through DPI interface.
- Flying Start delivers smooth and instantaneous connection into rotating loads, regardless of commanded direction, without the need for any speed feedback.
- Single Phase Regulated Field supply (10, 14, & 20A) standard on all frames.
- Integral Process PI Control can eliminate the need for a separate process loop controller.
- Speed Regulation Open Loop or Closed Loop
 - Armature Feedback provides a 2000:1 rpm speed range
 - DC Tachometer Feedback provides up to 0.1% speed regulation
 - Encoder Feedback provides up to 0.1% speed regulation for the tightest application requirements.
- Torque Regulation Open Loop or Closed Loop
 - Open Loop torque regulation provides ±5% regulation.
 - Encoder Feedback provides $\pm 2\%$ regulation and the ability to hold full load at zero speed.

Unsurpassed Capability in Network Communications

PowerFlex drives are fully compatible with the wide variety of Allen-Bradley DPITM communication adapters, offering the following benefits:

ControlNet™	DeviceNet TM	EtherNet/IP™	Interbus TM	PROFIBUS™	Remote I/O	RS485 DF1	Description
~	'	1					(Unconnected Messaging) permits other network devices (e.g. PanelView™) to communicate directly to a drive without routing the communication through the network scanner.
~	~	~				~	Adapter Routing - Plug PC into one drive and talk to all other Allen-Bradley drives on same network, without being routed through network scanner.
~	~	~	~	>	\	/	Access to 100% of all parameters over the network.
	~	~		/			AutoBaud capability makes initial connections less problematic.
	~						Change of State significantly reduces network traffic by configuring control messages to be sent only upon customer defined states. Very flexible configuration for each node (Example: "reference must change by more than 5%").
	~	~					Peer Control provides master-slave type control between drives, where one or more slave drives (consumers) can run based on the status of a master drive (producer), which can also significantly reduce network traffic.
	~						ADR (Automatic Device Replacement) saves significant time and effort when replacing a drive, by allowing the scanner to be configured to automatically detect a new drive and download the required parameter settings.
~	~	′	′	>	>	~	Flexible Fault Configuration - Adapters can be programmed to take fault based actions as ramp to stop, coast-to-stop and hold last state, as well as send user configurable logic control and speed reference values. In addition, different actions can be taken based on whether the network experienced a serious problem (broken cable etc.) versus network idle condition (PLC set to "Program").

Catalog Number Explanation

Position 1-3 8-10 12 13 14 16 11 D 20P 4P1 R Α 0 Ν Ν Ν а

		a
		Drive
Code		Туре
	20P	PowerFlex DC

	D
	Motor Operation
Code	Туре
2	Two Quadrant Operation (Non-Regen)
4	Four Quadrant Operation (Regen)

	C	
	Input Type	
Code	Туре	
1	6 Pulse	
2 🕸	12 Pulse	
* This option is currently not available.		

d			
	Enclosure		
Code	Enclosure Rating	Conform. Coat	
Α	IP20, NEMA/UL Type Open	No	
В 🕸	IP43, NEMA/UL Type 1 - Filter	No	
G ®	IP54, NEMA/UL Type 12	No	
Н₩	IP54, NEMA/UL Type 12 - Fan/Filter	No	
N ®	IP00, NEMA/UL Type Open	No	
* This option is currently not available.			

e		
	Input Voltage	
Code	Voltage	
В	230V AC	
C ®	400V AC	
D	460V AC	
E∜	600V AC	
F∜	690V AC	
This option is currently not available.		

f1						
	230V, 60 Hz Input					
Code	Нр	Armature Amps	Frame	Field Amps		
7P0	1.5	7	Α	10		
9P0	2	9	Α	10		
012	3	12	Α	10		
020	5	20	Α	10		
029	7.5	29	Α	10		
038	10	38	Α	10		
055	15	55	Α	10		
073	20	73	Α	14		
093	25	93	Α	14		
110	30	110	Α	14		
146	40	146	В	20		
180	50	180	В	20		
218	60	218	В	20		
265	75	265	В	20		
360	100	360	В	20		
434	125	434	В	20		
521	150	521	С	20		

f2					
	46	0V, 60 Hz Iı	nput		
Code	Нр	Armature Amps	Frame	Field Amps	
4P1	2	4.1	Α	10	
6P0	3	6	Α	10	
010	5	10	Α	10	
014	7.5	14	Α	10	
019	10	19	Α	10	
027	15	27	Α	10	
035	20	35	Α	10	
045	25	45	Α	10	
052	30	52	Α	10	
073	40	73	Α	14	
086	50	86	Α	14	
100	60	100	Α	14	
129	75	129	Α	14	
167	100	167	В	20	
207	125	207	В	20	
250	150	250	В	20	
330	200	330	В	20	
412	250	412	В	20	
495	300	495	С	20	
667	400	667	С	20	

	9	
	Field Supply	
Code	Туре	
A *	Three-Phase Regulated	
F₩	Fixed Field w/Economy	
R	Single-Phase Regulated	
* This option is currently not available.		

h					
	Packaging/Documentation				
Code	Shipping Carton	User Manual			
0 *	No	No			
Α	Yes	Yes			
N 🏶	Yes	No			
Q * No Yes					
* This option is currently not available.					

i			
HIM			
Code		Operator Interface	
0 Blank Cover *		Blank Cover *	
	* Standard - For additional selections refer to		

User Installed Options.

j						
I/O Options						
Code	Control					
A ‡	I/O Expansion Card (4 Additional 24V DC Digital Inputs & Outputs, 2 Analog Outputs)					
В‡	115V AC Conversion Card (8 Digital Inputs & Outputs)					
C ‡	I/O Expansion Card + 115V AC Conversion					
N ‡	None (8 - 24V DC Digital Inputs & Outputs, 3 Analog Outputs and 2 Analog Inputs are Standard)					
Available only as a User Installed option.						

		k				
		Communication Options				
	Code	Description				
Ī	N	None *				
3	* Standard - for additional selections, refer to					

	I
	Cabinet Options
Code	Туре
N	None

Standard Drives Product Selection

IP20, NEMA/UL Type Open (Position d = A)

All drives are rated 150% overload for 60 seconds, 200% for three seconds.

230V AC, Three-Phase

Drive Output Rat	ing		Non-Regenerative Drives	Regenerative Drives	Frame
Normal Duty kW Normal Duty HP		Amps	Cat. No.	Cat. No.	Size
1.2	1.5	7	20P21AB7P0RA0NNN	20P41AB7P0RA0NNN	Α
1.5	2	9	20P21AB9P0RA0NNN	20P41AB9P0RA0NNN	Α
2.2	3	12	20P21AB012RA0NNN	20P41AB012RA0NNN	Α
3.7	5	20	20P21AB020RA0NNN	20P41AB020RA0NNN	Α
5.5	7.5	29	20P21AB029RA0NNN	20P41AB029RA0NNN	Α
7.5	10	38	20P21AB038RA0NNN	20P41AB038RA0NNN	Α
11	15	55	20P21AB055RA0NNN	20P41AB055RA0NNN	Α
15	20	73	20P21AB073RA0NNN	20P41AB073RA0NNN	Α
18.5	25	93	20P21AB093RA0NNN	20P41AB093RA0NNN	Α
22	30	110	20P21AB110RA0NNN	20P41AB110RA0NNN	Α
30	40	146	20P21AB146RA0NNN	20P41AB146RA0NNN	В
37	50	180	20P21AB180RA0NNN	20P41AB180RA0NNN	В
45	60	218	20P21AB218RA0NNN	20P41AB218RA0NNN	В
56	75	265	20P21AB265RA0NNN	20P41AB265RA0NNN	В
75	100	360	20P21AB360RA0NNN	20P41AB360RA0NNN	В
93	125	434	20P21AB434RA0NNN	20P41AB434RA0NNN	В
112	150	521	20P21AB521RA0NNN	20P41AB521RA0NNN	С

460V AC, Three-Phase

Drive Output Rating			Non-Regenerative Drives	Regenerative Drives	Frame
Normal Duty kW	Normal Duty kW Normal Duty HP Amps		Cat. No.	Cat. No.	Size
1.5	2	4.1	20P21AD4P1RA0NNN	20P41AD4P1RA0NNN	Α
2.2	3	6	20P21AD6P0RA0NNN	20P41AD6P0RA0NNN	Α
3.7	5	10	20P21AD010RA0NNN	20P41AD010RA0NNN	Α
5.5	7.5	14	20P21AD014RA0NNN	20P41AD014RA0NNN	Α
7.5	10	19	20P21AD019RA0NNN	20P41AD019RA0NNN	Α
11	15	27	20P21AD027RA0NNN	20P41AD027RA0NNN	Α
15	20	35	20P21AD035RA0NNN	20P41AD035RA0NNN	Α
18.5	25	45	20P21AD045RA0NNN	20P41AD045RA0NNN	Α
22	30	52	20P21AD052RA0NNN	20P41AD052RA0NNN	Α
30	40	73	20P21AD073RA0NNN	20P41AD073RA0NNN	Α
37	50	86	20P21AD086RA0NNN	20P41AD086RA0NNN	Α
45	60	100	20P21AD100RA0NNN	20P41AD100RA0NNN	Α
56	75	129	20P21AD129RA0NNN	20P41AD129RA0NNN	Α
75	100	167	20P21AD167RA0NNN	20P41AD167RA0NNN	В
93	125	207	20P21AD207RA0NNN	20P41AD207RA0NNN	В
112	150	250	20P21AD250RA0NNN	20P41AD250RA0NNN	В
149	200	330	20P21AD330RA0NNN	20P41AD330RA0NNN	В
187	250	412	20P21AD412RA0NNN	20P41AD412RA0NNN	В
224	300	495	20P21AD495RA0NNN	20P41AD495RA0NNN	С
298	400	667	20P21AD667RA0NNN	20P41AD667RA0NNN	С

Factory Installed Options

Each PowerFlex DC drive includes one encoder and DC analog tachometer input. No other factory installed options are available at this time.

User Installed Options

Human Interface and Wireless Interface Modules



No HIM (Blank Plate) 20-HIM-A0



LCD Display, Full Numeric Keypad 20-HIM-A3



LCD Display, Programmer Only 20-HIM-A5



Wireless Interface Module 20-WIM-N1



Remote (Panel Mount) LCD Display, Full Numeric Keypad 20-HIM-C3S



Remote (Panel Mount) LCD Display, Programmer Only 20-HIM-C5S



Remote (Panel Mount) Wireless Interface Module 20-WIM-N4S

	Handheld/Local (Drive Mount)	Remote (Panel Mount) IP66, NEMA/UL Type 4x/12 *
Description	Cat. No.	Cat. No.
No HIM (Blank Plate)	20-HIM-A0	-
LCD Display, Full Numeric Keypad	20-HIM-A3	20-HIM-C3S ‡
LCD Display, Programmer Only	20-HIM-A5	20-HIM-C5S ‡
Wireless Interface Module	20-WIM-N1	20-WIM-N4S

- * For indoor use only.
- \ddagger Includes a 1202-C30 interface cable (3 meters) for connection to drive.

Human Interface Module Accessories

Description	Cat. No.
Bezel Kit for LCD HIMs, NEMA/UL Type 1 ‡	20-HIM-B1
PowerFlex HIM Interface Cable, 1 m (39 in) 4	20-HIM-H10
Cable Kit (Male-Female) >	
0.33 Meters (1.1 Feet)	1202-H03
1 Meter (3.3 Feet)	1202-H10
3 Meter (9.8 Feet)	1202-H30
9 Meter (29.5 Feet)	1202-H90
DPI/SCANport™ One to Two Port Splitter Cable	1203-S03

- ‡ Includes a 1202-C30 interface cable (3 meters) for connection to drive.
- Required only when HIM is used as handheld or remote.
- \succ Required in addition to 20-HIM-H10 for distances up to a total maximum of 10 Meters (32.8 Feet).

I/O Option Kit

Description	Cat. No.
I/O Expansion board	20P-S5V62
115V ac to 24V dc 8 Channel I/O Converter Board	20P-S520L

User Installed Options, Continued

Communication Option Kits

Description	Cat. No.
BACnet * MS/TP RS485 Communication Adapter	20-COMM-B
ControlNet™ Communication Adapter (Coax)	20-COMM-C
DeviceNet [™] Communication Adapter	20-COMM-D
EtherNet/IP™ Communication Adapter	20-COMM-E
HVAC Communication Adapter *	20-COMM-H
Interbus™ Communication Adapter	20-COMM-I
PROFIBUS™ DP Communication Adapter	20-COMM-P
ControlNet™ Communication Adapter (Fiber)	20-COMM-Q
Remote I/O Communication Adapter	20-COMM-R
RS485 DF1 Communication Adapter	20-COMM-S
External Communications Kit Power Supply	20-XCOMM- AC-PS1
DPI External Communications Kit	20-XCOMM- DC-BASE
External DPI I/O Option Board +	20-XCOMM- IO-OPT1
Compact I/O to DPI/SCANport Module	1769-SM1
Serial Null Modem Adapter	1203-SNM
Smart Self-powered Serial Converter (RS232) includes 1203-SFC and 1202-C10 Cables	1203-SSS
Universal Serial Bus™ (USB) Converter includes 2m USB, 20-HIM-H10 & 22-HIM-H10 Cables	1203-USB

⁺ For use only with External DPI Communications Kits 20-XCOMM-DC-BASE.

PC Programming Software

Descripti	on
DriveTools™ SP Software +	
$DriveExplorer^{\scriptscriptstyleTM}Software(Lite/Full)\qquad {} \!$	See publication 9303-PL002 for ordering/pricing information.
Pocket DriveExplorer™ Software	g, pg

⁺ Set-up wizards are available for use with DriveTools SP and DriveExplorer (Lite/Full) only.

Isolation Transformers

Isolation Transformers are available for installations that have specific types of AC supply configurations or require drive protection due to AC line disturbances.

		230V AC Three Phase Primary Voltage		460V AC Three Phase Primary Voltage		
Drive output Rating	Transformer Output Rating	230V AC Secondary	460V AC Secondary	230V AC Secondary	460V AC Secondary	
kW (HP)	kVA	Catalog Number	Catalog Number	Catalog Number	Catalog Number	
1.2 - 2.2 (1.5 - 3)	5	1321-3TW005-AA	1321-3TW005-AB	1321-3TW005-BA	1321-3TW005-BB	
3.7 (5)	7.5	1321-3TW007-AA	1321-3TW007-AB	1321-3TW007-BA	1321-3TW007-BB	
5.5 (7.5)	11	1321-3TW011-AA	1321-3TW011-AB	1321-3TW011-BA	1321-3TW011-BB	
7.5 (10)	14	1321-3TW014-AA	1321-3TW014-AB	1321-3TW014-BA	1321-3TW014-BB	
11 (15)	20	1321-3TW020-AA	1321-3TW020-AB	1321-3TW020-BA	1321-3TW020-BB	
15 (20)	27	1321-3TW027-AA	1321-3TW027-AB	1321-3TW027-BA	1321-3TW027-BB	
18.5 (25)	34	1321-3TW034-AA	1321-3TW034-AB	1321-3TW034-BA	1321-3TW034-BB	
22 (30)	40	1321-3TW040-AA	1321-3TW040-AB	1321-3TW040-BA	1321-3TW040-BB	
30 (40)	51	1321-3TW051-AA	1321-3TW051-AB	1321-3TW051-BA	1321-3TW051-BB	
37 (50)	63	1321-3TH063-AA	1321-3TH063-AB	1321-3TH063-BA	1321-3TH063-BB	
45 (60)	75	1321-3TH075-AA	1321-3TH075-AB	1321-3TH075-BA	1321-3TH075-BB	
56 (75)	93	1321-3TH093-AA	1321-3TH093-AB	1321-3TH093-BA	1321-3TH093-BB	
75 (100)	118	1321-3TH118-AA	1321-3TH118-AB	1321-3TH118-BA	1321-3TH118-BB	
93 (125)	145	1321-3TH145-AA	1321-3TH145-AB	1321-3TH145-BA	1321-3TH145-BB	
112 (150)	175	1321-3TH175-AA	1321-3TH175-AB	1321-3TH175-BA	1321-3TH175-BB	
145 (200)	220	1321-3TH220-AA	1321-3TH220-AB	1321-3TH220-BA	1321-3TH220-BB	
187 (250)	275	1321-3TH275-AA	1321-3TH275-AB	1321-3TH275-BA	1321-3TH275-BB	
224 (300)	330	1321-3TH330-AA	1321-3TH330-AB	1321-3TH330-BA	1321-3TH330-BB	
298 (400)	440	_	1321-3TH440-AB	_	1321-3TH440-BB	
373 (500)	550	_	1321-3TH550-AB	_	1321-3TH550-BB	
448 (600)	660	_	1321-3TH660-AB	_	1321-3TH660-BB	
522 (700)	770		1321-3TH770-AB	_	1321-3TH770-BB	
597 (800)	880		1321-3TH880-AB	_	1321-3TH880-BB	

Only ModBus RTU can be used with Vector Control.

^{*} DriveExplorer Lite is available for free download at: http://www.ab.com/drives/driveexplorer/free_download.html

AC Input Line Reactors and Contactors

If a DC Contactor is used, an AC Input contactor is not needed.

230V AC Input, Regenerative Drives

		AC Line		IP00 (Open Style)	Line Reactor	AC Input Contactor
Drive Cat. No.	DC Amps	Amps	HP	Line Reactor Cat No.		Cat. No.
20P-41AB7P0	7	5.7	1.5	1321-3R8-A	.75 (1)	100-C12D10
20P-41AB9P0	9	7.4	2	1321-3R12-A	1.49 (2)	100-C12D10
20P-41AB012	12	9.8	3	1321-3R18-A	0.75-3.7 (1-5)	100-C12D10
20P-41AB020	20	16	5	1321-3R18-A	0.75-3.7 (1-5)	100-C23D10
20P-41AB029	29	24	7.5	1321-3R55-A	5.5-11 (7.5-15)	100-C30D10
20P-41AB038	38	31	10	1321-3R55-A	5.5-11 (7.5-15)	100-C37D10
20P-41AB055	55	45	15	1321-3R55-A	5.5-11 (7.5-15)	100-C60D10
20P-41AB073	73	60	20	1321-3R80-A	15 (20)	100-C60D10
20P-41AB093	93	76	25	1321-3R100-A	18.5-22 (25-30)	100-C85D10
20P-41AB110	110	90	30	1321-3R100-A	18.5-22 (25-30)	100-D110D11
20P-41AB146	146	119	40	1321-3R160-A	30-37 (40-50)	100-D140D11
20P-41AB180	180	147	50	1321-3R160-A	30-37 (40-50)	100-D180D11
20P-41AB218	218	178	60	1321-3RB250-A	45-56 (60-75)	100-D180D11
20P-41AB265	265	217	75	1321-3RB250-A	45-56 (60-75)	100-D250ED11
20P-41AB360	360	294	100	1321-3RB320-A	75 (100)	100-D300ED11
20P-41AB434	434	355	125	1321-3RB400-A	93 (125)	100-D420ED11
20P-41AB521	521	426	150	1321-3R500-A	112 (150)	100-D630ED11

	_			T		
		AC		IP00 (Open Style)		
		Line		Line Reactor Cat	Line Reactor	AC Input Contactor
Drive Cat. No.	DC Amps	Amps	HP	No.	kW (HP)	Cat. No.
20P-21AB7P0	7	5.7	1.5	1321-3R8-A	.75 (1)	100-C12D10
20P-21AB9P0	9	7.4	2	1321-3R12-A	1.49 (2)	100-C12D10
20P-21AB012	12	9.8	3	1321-3R18-A	0.75-3.7 (1-5)	100-C12D10
20P-21AB020	20	16	5	1321-3R18-A	0.75-3.7 (1-5)	100-C23D10
20P-21AB029	29	24	7.5	1321-3R55-A	5.5-11 (7.5-15)	100-C30D10
20P-21AB038	38	31	10	1321-3R55-A	5.5-11 (7.5-15)	100-C37D10
20P-21AB055	55	45	15	1321-3R55-A	5.5-11 (7.5-15)	100-C60D10
20P-21AB073	73	60	20	1321-3R80-A	15 (20)	100-C60D10
20P-21AB093	93	76	25	1321-3R100-A	18.5-22 (25-30)	100-C85D10
20P-21AB110	110	90	30	1321-3R100-A	18.5-22 (25-30)	100-D110D11
20P-21AB146	146	119	40	1321-3R160-A	30-37 (40-50)	100-D140D11
20P-21AB180	180	147	50	1321-3R160-A	30-37 (40-50)	100-D180D11
20P-21AB218	218	178	60	1321-3RB250-A	45-56 (60-75)	100-D180D11
20P-21AB265	265	217	75	1321-3RB250-A	45-56 (60-75)	100-D250ED11
20P-21AB360	360	294	100	1321-3RB320-A	75 (100)	100-D300ED11
20P-21AB434	434	355	125	1321-3RB400-A	93 (125)	100-D420ED11
20P-21AB521	521	426	150	1321-3R500-A	112 (150)	100-D630ED11

460V AC Input, Regenerative Drives

	,	AC Line		IDOO (Onon Style)	Line Reactor	AC Input Contactor
Drive Cat. No.	DC Amps	ACLINE	HP	IP00 (Open Style) Line Reactor Cat No.	kW (HP)	Cat. No.
20P-41AD4P1	4.1	3.3	2	1321-3R4-A	.55 (.75)	100-C12D10
20P-41AD6P0	6	4.9	3	1321-3R8-A	.75 (1)	100-C12D10
20P-41AD010	10	8.2	5	1321-3R18-B	1.5-7.5 (2-10)	100-C12D10
20P-41AD014	14	11.4	7.5	1321-3R18-B	1.5-7.5 (2-10)	100-C12D10
20P-41AD019	19	15.5	10	1321-3R18-B	1.5-7.5 (2-10)	100-C23D10
20P-41AD027	27	22.1	15	1321-3R55-B	11-22 (15-30)	100-C23D10
20P-41AD035	35	28.6	20	1321-3R55-B	11-22 (15-30)	100-C30D10
20P-41AD045	45	36.8	25	1321-3R55-B	11-22 (15-30)	100-C37D10
20P-41AD052	52	42.5	30	1321-3R55-B	11-22 (15-30)	100-C43D10
20P-41AD073	73	59.6	40	1321-3R80-B	30 (40)	100-C60D10
20P-41AD086	86	70.3	50	1321-3R100-B	37-45 (50-60)	100-C85D10
20P-41AD100	100	81.7	60	1321-3R100-B	37-45 (50-60)	100-C85D10
20P-41AD129	129	105.4	75	1321-3R160-B	56-75 (75-100)	100-D110D11
20P-41AD167	167	136.4	100	1321-3R160-B	56-75 (75-100)	100-D140D11
20P-41AD207	207	169.1	125	1321-3RB250-B	93-112 (125-150)	100-D180D11
20P-41AD250	250	204.3	150	1321-3RB250-B	93-112 (125-150)	100-D210ED11
20P-41AD330	330	269.6	200	1321-3RB320-B	149 (200)	100-D300ED11
20P-41AD412	412	336.6	250	1321-3RB400-B	186.4 (250)	100-D420ED11
20P-41AD495	495	404.4	300	1321-3R500-B	223.7 (300)	100-D420ED11
20P-41AD667	667	544.9	400	1321-3R600-B	298.3 (400)	100-D630ED11

		AC Line		IP00 (Open Style)	Line Reactor kW	AC Input Contactor
Drive Cat. No.	DC Amps	Amps	HP	Line Reactor Cat No.	(HP)	Cat. No.
20P-21AD4P1	4.1	3.3	2	1321-3R4-A	.55 (.75)	100-C12D10
20P-21AD6P0	6	4.9	3	1321-3R8-A	.75 (1)	100-C12D10
20P-21AD010	10	8.2	5	1321-3R18-B	1.5-7.5 (2-10)	100-C12D10
20P-21AD014	14	11.4	7.5	1321-3R18-B	1.5-7.5 (2-10)	100-C12D10
20P-21AD019	19	15.5	10	1321-3R18-B	1.5-7.5 (2-10)	100-C23D10
20P-21AD027	27	22.1	15	1321-3R55-B	11-22 (15-30)	100-C23D10
20P-21AD035	35	28.6	20	1321-3R55-B	11-22 (15-30)	100-C30D10
20P-21AD045	45	36.8	25	1321-3R55-B	11-22 (15-30)	100-C37D10
20P-21AD052	52	42.5	30	1321-3R55-B	11-22 (15-30)	100-C43D10
20P-21AD073	73	59.6	40	1321-3R80-B	30 (40)	100-C60D10
20P-21AD086	86	70.3	50	1321-3R100-B	37-45 (50-60)	100-C85D10
20P-21AD100	100	81.7	60	1321-3R100-B	37-45 (50-60)	100-C85D10
20P-21AD129	129	105.4	75	1321-3R160-B	56-75 (75-100)	100-D110D11
20P-21AD167	167	136.4	100	1321-3R160-B	56-75 (75-100)	100-D140D11
20P-21AD207	207	169.1	125	1321-3RB250-B	93-112 (125-150)	100-D180D11
20P-21AD250	250	204.3	150	1321-3RB250-B	93-112 (125-150)	100-D210ED11
20P-21AD330	330	269.6	200	1321-3RB320-B	149 (200)	100-D300ED11
20P-21AD412	412	336.6	250	1321-3RB400-B	186.4 (250)	100-D420ED11
20P-21AD495	495	404.4	300	1321-3R500-B	223.7 (300)	100-D420ED11
20P-21AD667	667	544.9	400	1321-3R600-B	298.3 (400)	100-D630ED11

DC Contactors and Dynamic Brake Resistor Kits

230V AC Input, Regenerative Drives

				Dynamic Brake	Armature			Brake		
	DC	AC Line		Resistor Kit	Voltage	DB Resistor	DB Resistor	Amps	DC Loop Contactor	DC Contactor Crimp
Drive Cat. No.	Amps	Amps	HP	Cat. No.	(Volts)	Size (ohms)	Size (Watts)	Required	Cat. No.(3)	Lugs Cat. No.(6)
20P-41AB7P0	7	5.7	1.5	1370-DBL62	240	20	420	12.00	1370-DC56	1370-LG40
20P-41AB9P0	9	7.4	2	1370-DBL63	240	20	420	12.00	1370-DC56	1370-LG40
20P-41AB012	12	9.8	3	1370-DBL64	240	15	420	16.00	1370-DC56	1370-LG40
20P-41AB020	20	16	5	1370-DBL65	240	8.6	420	27.91	1370-DC56	1370-LG40
20P-41AB029	29	24	7.5	1370-DBL66	240	6	345	40.00	1370-DC56	1370-LG40
20P-41AB038	38	31	10	1370-DBL67	240	5	330	48.00	1370-DC56	1370-LG40
20P-41AB055	55	45	15	1370-DBL68	240	3.5	385	68.57	1370-DC56	1370-LG56
20P-41AB073	73	60	20	1370-DBL69	240	2.6	385	92.31	1370-DC110	1370-LG92
20P-41AB093	93	76	25	1370-DBL70	240	2	330	120.00	1370-DC110	1370-LG92
20P-41AB110	110	90	30	1370-DBL71	240	2	330	120.00	1370-DC110	1370-LG110
20P-41AB146	146	119	40	1370-DBL72	240	0.7	280	342.86	1370-DC180	1370-LG160
20P-41AB180	180	147	50	1370-DBL73	240	0.5	365	480.00	1370-DC180	1370-LG180
20P-41AB218	218	178	60	1370-DBL74	240	0.5	365	480.00	1370-DC280	1370-LG228
20P-41AB265	265	217	75	1370-DBL75	240	2	330	120.00	1370-DC280	1370-LG268
20P-41AB360	360	294	100	1370-DBL76	240	1.4	290	171.43	(4)	(7)
20P-41AB434	434	355	125	(1)	240	0.5	1458	651	(5)	(7)
20P-41AB521	521	426	150	(2)	240	0.322	6221	781	(5)	(7)

- (1) Qty 4-CUTLER-HAMMER_G3AP50 Two in series, two in parallel. Must be sourced separately from drive.
 (2) HUBBELL_Y139W322GB Must be sourced separately from drive.
- Coil voltage = 115V AC, 50/60Hz.
- ABB_EHDB530C-1L-22 ABB Contactor for drives with a dynamic brake. Must be sourcing separately from drive.

 ABB_EHDB520C-2P-1L ABB Contactor for drives with no Dynamic Brake. ABB_EHDB520C-1L ABB Contactor for drives with Dynamic Brake. Must be sourced separately from drive.

 See the "DC Contactor Crimp Lug Kit Specifications" in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information.
- (6) See the "DC Contactor Crimp Lug Kit Specifications" in the *PowerFlex Digital DC Drive Use* (7) Wire and Lug size dependant on Cabinet dims and local codes. Parallel solutions available.

Drive Cat. No.	DC Amps	AC Line Amps	НР	Dynamic Brake Resistor Kit Cat. No.	Armature Voltage (Volts)	DB Resistor Size (ohms)	DB Resistor Size (Watts)	Brake Amps Required	DC Loop Contactor Cat. No.(3)	DC Contactor Crimp Lugs Cat. No. ⁽⁶⁾
20P-21AB7P0	7	5.7	1.5	1370-DBL62	240	20	420	12.00	1370-DC56	1370-LG40
20P-21AB9P0	9	7.4	2	1370-DBL63	240	20	420	12.00	1370-DC56	1370-LG40
20P-21AB012	12	9.8	3	1370-DBL64	240	15	420	16.00	1370-DC56	1370-LG40
20P-21AB020	20	16	5	1370-DBL65	240	8.6	420	27.91	1370-DC56	1370-LG40
20P-21AB029	29	24	7.5	1370-DBL66	240	6	345	40.00	1370-DC56	1370-LG40
20P-21AB038	38	31	10	1370-DBL67	240	5	330	48.00	1370-DC56	1370-LG40
20P-21AB055	55	45	15	1370-DBL68	240	3.5	385	68.57	1370-DC56	1370-LG56
20P-21AB073	73	60	20	1370-DBL69	240	2.6	385	92.31	1370-DC110	1370-LG92
20P-21AB093	93	76	25	1370-DBL70	240	2	330	120.00	1370-DC110	1370-LG92
20P-21AB110	110	90	30	1370-DBL71	240	2	330	120.00	1370-DC110	1370-LG110
20P-21AB146	146	119	40	1370-DBL72	240	0.7	280	342.86	1370-DC180	1370-LG160
20P-21AB180	180	147	50	1370-DBL73	240	0.5	365	480.00	1370-DC180	1370-LG180
20P-21AB218	218	178	60	1370-DBL74	240	0.5	365	480.00	1370-DC280	1370-LG228
20P-21AB265	265	217	75	1370-DBL75	240	2	330	120.00	1370-DC280	1370-LG268
20P-21AB360	360	294	100	1370-DBL76	240	1.4	290	171.43	(4)	(7)
20P-21AB434	434	355	125	(1)	240	0.5	1458	-	(5)	(7)
20P-21AB521	521	426	150	(2)	240	0.322	6221	_	(5)	(7)

- (1) Qty 4-CUTLER-HAMMER_G3AP50 Two in series, two in parallel. Must be sourced separately from drive.
- HUBBELL_Y139W322GB Must be sourced separately from drive.
- Coil voltage = 115V AC, 50/60Hz.
- Coll Vollage = 115V AC. 20/100H2.
 ABB_EHDB360C-1L-22 ABB Contactor for drives with a dynamic brake. Must be sourcing separately from drive.
 ABB_EHDB520C-2P-1L ABB Contactor for drives with no Dynamic Brake. ABB_EHDB520C-1L ABB Contactor for drives with Dynamic Brake. Must be sourced separately from drive.
 See the "DC Contactor Crimp Lug Kit Specifications" in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information.
 Wire and Lug size dependant on Cabinet dims and local codes. Parallel solutions available.

460V AC Input, Regenerative Drives

Dalas Oct No	DC	AC Line		Dynamic Brake Resistor Kit	Armature Voltage	DB Resistor	DB Resistor	Brake Amps	DC Loop Contactor	DC Contactor Crimp
Drive Cat. No.	Amps	Amps	HP	Cat. No.	(Volts)	Size (ohms)	Size (Watts)	Required	Cat. No.(4)	Lugs Cat. No.(9)
20P-41AD4P1	4.1	3.3	2	1370-DBH63	500	81	255	6.17	1370-DC56	1370-LG40
20P-41AD6P0	6	4.9	3	1370-DBH64	500	62	245	8.06	1370-DC56	1370-LG40
20P-41AD010	10	8.2	5	1370-DBH65	500	45	245	11.11	1370-DC56	1370-LG40
20P-41AD014	14	11.4	7.5	1370-DBH66	500	27	350	18.52	1370-DC56	1370-LG40
20P-41AD019	19	15.5	10	1370-DBH67	500	20	420	25.00	1370-DC56	1370-LG40
20P-41AD027	27	22.1	15	1370-DBH68	500	12	405	41.67	1370-DC56	1370-LG40
20P-41AD035	35	28.6	20	1370-DBH69	500	5	330	100.00	1370-DC56	1370-LG40
20P-41AD045	45	36.8	25	1370-DBH70	500	4.5	330	111.11	1370-DC56	1370-LG52
20P-41AD052	52	42.5	30	1370-DBH71	500	3.5	385	142.86	1370-DC56	1370-LG52
20P-41AD073	73	59.6	40	1370-DBH72	500	2.6	345	192.31	1370-DC110	1370-LG92
20P-41AD086	86	70.3	50	1370-DBH73	500	2	345	250.00	1370-DC110	1370-LG92
20P-41AD100	100	81.7	60	1370-DBH74	500	2	345	250.00	1370-DC110	1370-LG110
20P-41AD129	129	105.4	75	1370-DBH75	500	1	270	500.00	1370-DC180	1370-LG140
20P-41AD167	167	136.4	100	1370-DBH76	500	0.7	280	714.29	1370-DC180	1370-LG180
20P-41AD207	207	169.1	125	1370-DBH77	500	0.7	280	714.29	1370-DC280	1370-LG228
20P-41AD250	250	204.3	150	1370-DBH78	500	0.5	365	1000.00	1370-DC280	1370-LG268
20P-41AD330	330	269.6	200	1370-DBH79	500	0.7	280	714.29	(5)	(10)
20P-41AD412	412	336.6	250	(1)	500	0.808	7292	_	(6)	(10)
20P-41AD495	495	404.4	300	(2)	500	0.595	6069	_	(7)	(10)
20P-41AD667	667	544.9	400	(3)	500	0.542	6439	-	(8)	(10)

- HUBBELL_Y95W808GB Must be sourced separately from drive. HUBBELL_Y101W595GB Must be sourced separately from drive. HUBBELL_Y109W542GB Must be sourced separately from drive.

- (3) HUBBELL_Y109W542GB Must be sourced separately from drive.
 (4) Coil voltage = 115V AC, 50/60Hz.
 (5) ABB_EHDB3300-1L-22 ABB Contactor for drives with a dynamic brake. Must be sourcing separately from drive.
 (6) ABB_EHDB520C2P-1L ABB contactor for drives with no dynamic brake. ABB_EHDB520C-1L ABB contactor for drives with a dynamic brake. Must be sourced separately from drive.
 (7) ABB_EHDB500C2P-1L ABB contactor for drives with no dynamic brake. ABB_EHDB650C-1L ABB contactor for drives with a dynamic brake. Must be sourced separately from drive.
 (8) ABB_EHDB800C2P-1L ABB contactor for drives with no dynamic brake. ABB_EHDB60C-1L ABB contactor for drives with a dynamic brake. Must be sourced separately from drive.
 (9) See the "DC Contactor Crimp Lug Kit Specifications" in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information.
 (10) Wire and Lug size dependant on Cabinet dims and local codes. Parallel solutions available.

Drive Cat. No.	DC Amps	AC Line Amps	HP	Dynamic Brake Resistor Kit Cat. No.	Armature Voltage (Volts)	DB Resistor Size (ohms)	DB Resistor Size (Watts)	Brake Amps Required	DC Loop Contactor Cat. No.(4)	DC Contactor Crimp Lugs Cat. No.(9)
20P-21AD4P1	4.1	3.3	2	1370-DBH63	500	81	255	6.17	1370-DC56	1370-LG40
20P-21AD6P0	6	4.9	3	1370-DBH64	500	62	245	8.06	1370-DC56	1370-LG40
20P-21AD010	10	8.2	5	1370-DBH65	500	45	245	11.11	1370-DC56	1370-LG40
20P-21AD014	14	11.4	7.5	1370-DBH66	500	27	350	18.52	1370-DC56	1370-LG40
20P-21AD019	19	15.5	10	1370-DBH67	500	20	420	25.00	1370-DC56	1370-LG40
20P-21AD027	27	22.1	15	1370-DBH68	500	12	405	41.67	1370-DC56	1370-LG40
20P-21AD035	35	28.6	20	1370-DBH69	500	5	330	100.00	1370-DC56	1370-LG40
20P-21AD045	45	36.8	25	1370-DBH70	500	4.5	330	111.11	1370-DC56	1370-LG52
20P-21AD052	52	42.5	30	1370-DBH71	500	3.5	385	142.86	1370-DC56	1370-LG52
20P-21AD073	73	59.6	40	1370-DBH72	500	2.6	345	192.31	1370-DC110	1370-LG92
20P-21AD086	86	70.3	50	1370-DBH73	500	2	345	250.00	1370-DC110	1370-LG92
20P-21AD100	100	81.7	60	1370-DBH74	500	2	345	250.00	1370-DC110	1370-LG110
20P-21AD129	129	105.4	75	1370-DBH75	500	1	270	500.00	1370-DC180	1370-LG140
20P-21AD167	167	136.4	100	1370-DBH76	500	0.7	280	714.29	1370-DC180	1370-LG180
20P-21AD207	207	169.1	125	1370-DBH77	500	0.7	280	714.29	1370-DC280	1370-LG228
20P-21AD250	250	204.3	150	1370-DBH78	500	0.5	365	1000.00	1370-DC280	1370-LG268
20P-21AD330	330	269.6	200	1370-DBH79	500	0.7	280	714.29	(5)	(10)
20P-21AD412	412	336.6	250	(1)	500	0.808	7292	-	(6)	(10)
20P-21AD495	495	404.4	300	(2)	500	0.595	6069	-	(7)	(10)
20P-21AD667	667	544.9	400	(3)	500	0.542	6439	_	(8)	(10)

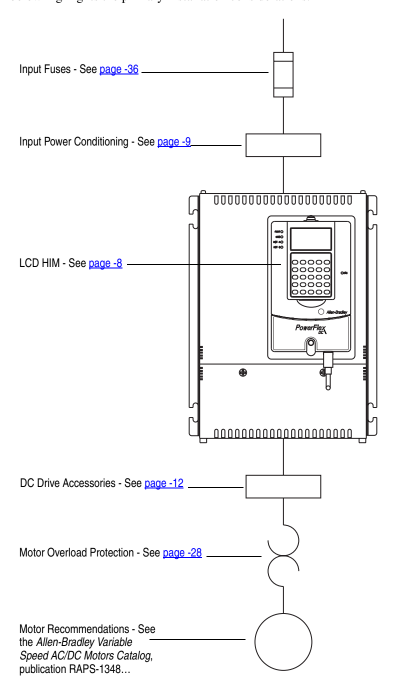
- (1) HUBBELL_Y95W808GB Must be sourced separately from drive.
 (2) HUBBELL_Y101W595GB Must be sourced separately from drive.
 (3) HUBBELL_Y109W542GB Must be sourced separately from drive.
 (4) Coil voltage = 115V AC, 50/60Hz.
 (5) ABB_EHDB300C-1L-22 ABB Contactor for drives with a dynamic brake. Must be sourcing separately from drive.
 (6) ABB_EHDB520C2P-1L ABB contactor for drives with no dynamic brake. ABB_EHDB520C-1L ABB contactor for drives with a dynamic brake. Must be sourced separately from drive.
 (7) ABB_EHDB50C2P-1L ABB contactor for drives with no dynamic brake. ABB_EHDB50C-1L ABB contactor for drives with a dynamic brake. Must be sourced separately from drive.
 (8) ABB_EHDB800C2P-1L ABB contactor for drives with no dynamic brake. ABB_EHDB50C-1L ABB contactor for drives with a dynamic brake. Must be sourced separately from drive.
 (9) See the "DC Contactor Crimp Lug Kit Specifications" in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information.

Installation Considerations

The PowerFlex Digital DC drive has the following built in protective features to help simplify installation:

- Ground fault protection during start up and running ensures reliable operation
- · Electronic motor overload protection increases motor life

There are many other factors that must be considered for optimal performance in any given application. The block diagram below highlights the primary installation considerations.



Power Wiring

AC Input Voltages

PowerFlex DC drives are rated for the following AC input voltages:

Armature Circuit	Field Circuit	Control Circuit
Terminals U, V, W	Terminals U1, V1	Terminals U2, V2
230V ±10 %, 3Ph	230V ±10 %, 1Ph	115V ±15 %, 1 Ph(1)
400V ±10 %, 3Ph	400V ±10 %, 1Ph	or
440V ±10 %, 3Ph	460V ±10 %, 1Ph	230V ±15 %, 1Ph
460V ±10 %, 3Ph	@ 50/60 Hz ±5 %	@ 50/60 Hz ±5 %
480V ±10 %, 3Ph		
@ 50/60 Hz ±5 %		

⁽¹⁾ For frame B and C drives only, a jumper must be placed between terminals SA-SB on the Switching Power Supply circuit board for the control circuits to work with 115V AC input. Refer to SA-SB Terminal Block Location on Frame B Drives on page 25 and SA-SB Terminal Block Location on Frame C Drives on page 26.

DC Output Voltages

The output voltages below take into account an AC input undervoltage within the stated tolerance limits and a voltage drop of 4% due to an AC input line reactor. It is the same as the rated armature voltage suggested for the connected motor.

Armature Circuit

AC Input Voltage	DC Output Armature Vol	DC Output Armature Voltage (Terminals C & D)					
(Terminals U, V, W)	Two Quadrant Drive	Four Quadrant Drive					
230V ±10 %, 3Ph	260V	240V					
400V ±10 %, 3Ph	470V	420V					
440V ±10 %, 3Ph	530V	460V					
460V ±10 %, 3Ph	560V	480V					
480V ±10 %, 3Ph	580V	500V					

Field Circuit

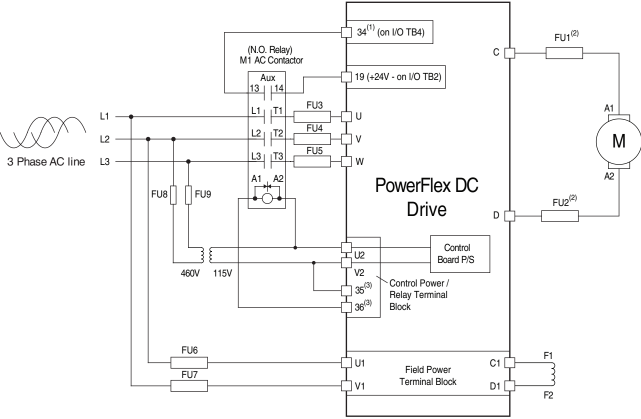
AC Input Voltage	DC Output Field \	DC Output Field Voltage(1) (Terminals C1 & D1)			
(Terminals U1 & V1)	Fixed Field	Adjustable Field			
230V ±15 %, 1Ph	200V	200V			
400V ±15 %, 1Ph	310V	310V			
460V ±10%, 1Ph	360V	360V			

⁽¹⁾ The max field voltage is equal to 0.85 x AC input line voltage

Typical Power Wiring Diagrams

The following diagram represents recommended power wiring configurations:

Power Wiring with AC Input Contactor



⁽¹⁾ Par 140 [Digital In8 Sel] set to 31 "Contactor"

⁽²⁾ Armature output fuses are required on four quadrant and are recommended on two quadrant Frame A and B drives. Fuses with Trip Indicator Switches are recommended for Inverting Fault protection when the motor will be Field Weakened and run above base speed. See Power Wiring with Armature Output Fuses and Inverting Fault Status on page 18.

⁽³⁾ Par 1391 [ContactorControl] = 1 "AC Cntctr" and Par 1392 [Relay Out 1 Sel] = 25 "Contactor". Important: Terminal 35 and 36 are on the Control Power / Relay Terminal block, NOT the I/O terminal blocks. See Relay Outputs on page 28.

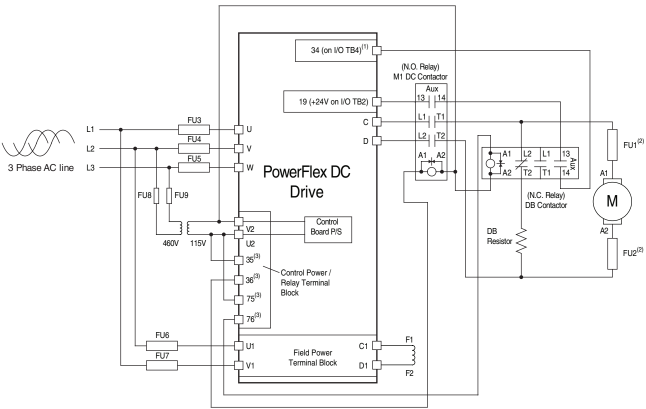
Power Wiring with DC Output Contactor 34 (on I/O TB4)⁽¹⁾ (N.O. Relay) M1 DC Contactor Aux 19 (+24V on I/O TB2) FU1⁽²⁾ L1 | T1 FU3 С L2 | T2 FU4 D L2 A2 FU5 Α1 3 Phase AC line L3 PowerFlex DC Drive M FU8 FU9 Control FU2⁽²⁾ U2 Board P/S 115V V2 460V Control Power / Relay Terminal 35⁽³⁾ 36⁽³⁾ Block FU6 __ U1 C1 Field Power FU7 Terminal Block V1 D1 F2

⁽¹⁾ Par 140 [Digital In8 Sel] set to 31 "Contactor"

⁽²⁾ Armature output fuses are required on four quadrant and are recommended on two quadrant Frame A and B drives. Fuses with Trip Indicator Switches are recommended for Inverting Fault protection when the motor will be Field Weakened and run above base speed. See Power Wiring with Armature Output Fuses and Inverting Fault Status on page 18.

⁽³⁾ Par 1391 [ContactorControl] = 3 "DC Cntctr" and Par 1392 [Relay Out 1 Sel] = 25 "Contactor". Important: Terminal 35 and 36 are on the Control Power / Relay Terminal block, NOT the I/O terminal blocks. See Relay Outputs on page 28.

Power Wiring with DC Output Contactor and a Dynamic Brake

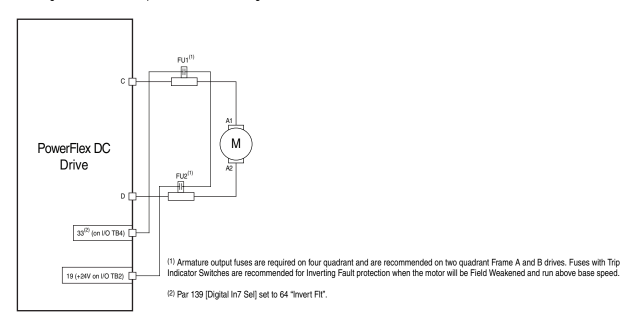


(1) Par 140 [Digital In8 Sel] set to 31 "Contactor"

(2) Armature output fuses are required on four quadrant and are recommended on two quadrant Frame A and B drives. Fuses with Trip Indicator Switches are recommended for Inverting Fault protection when the motor will be Field Weakened and run above base speed. See Power Wiring with Armature Output Fuses and Inverting Fault Status on page 18.

(3) Par 1391 [ContactorControl] = 4 "DC Cntctr+DB", Par 1392 [Relay Out 1 Sel] = 25 "Contactor", and Par 629 [Relay Out 2 Sel] = 24 "ContactorDB". Important: Terminal 35, 36, 75 and 76 are on the Control Power / Relay Terminal block, NOT the I/O terminal blocks. See Relay Outputs on page 28.

Power Wiring with Armature Output Fuses and Inverting Fault Status

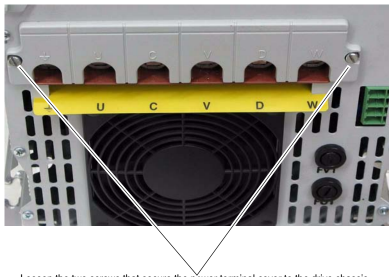


Armature Power Terminal Connections

Terminal	Description				
U					
V	Three-phase AC input power to the armature converter.				
W					
С	Output names from the armeture to the motor				
D	Output power from the armature to the motor.				

Frame A Armature Terminal Block Locations

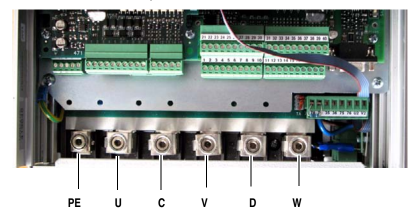
Bottom View



Loosen the two screws that secure the power terminal cover to the drive chassis and remove the terminal cover in order to connect the armature power wiring.

Front View

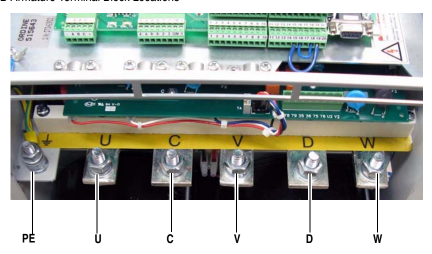
Note: Front view of drive shown with bottom protective and power terminal covers removed.





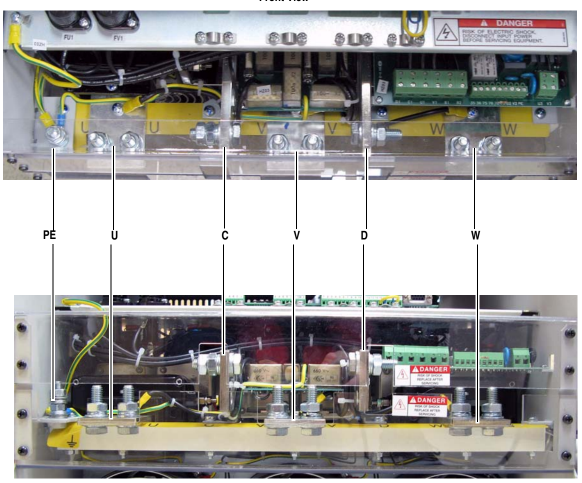
ATTENTION: Do not operate the drive with the power terminal cover removed. Operating the drive with the power terminal cover removed may result in a hazardous condition that could cause personal injury and/or equipment damage.

Frame B Armature Terminal Block Locations



Frame C Armature Terminal Block Locations

Front View



Bottom View

Armature Power Terminal and Ground (PE) Wire Sizes

Frame	Drive C Rating	Current Code ⁽¹⁾			Terminal Bolt	Tightening Torque
Fra	230V	460V	Terminals	Wire Size and Type	Size (mm)	(N•m / lbs•in)
Α	7P0	4P1				
	9P0	6P0				
	012	010			5	
	020	014				
	_	019	U, V, W, C, D, PE			6 / 53
	029	027				
	038	035				
	055	045				
	_	052				
	073	073			Terminal Block	
	093	086				
	110	_	U, V, W, C, D, PE			12 / 106
	_	100				
	_	129				
В	146	167	U, V, W, C, D		10	50 / 442.5
			PE		8	25 / 221
	180	-	U, V, W, C, D	Coo "Coble and Miring	10	50 / 442.5
			PE	See "Cable and Wiring Recommendations in	8	25 / 221
	218	207	U, V, W, C, D	the PowerFlex Digital DC Drive User Manual, publication	10	50 / 442.5
			PE		8	25 / 221
	265	250	U, V, W	20P-UM001	10	50 / 442.5
			C, D		-	007 112.0
			PE		8	25 / 221
	_	330	U, V, W		10	50 / 442.5
			C, D			007 112.0
			PE		8	25 / 221
	360	412	U, V, W		10	50 / 442.5
			C, D			
			PE		8	25 / 221
	434	-	U, V, W		10	50 / 442.5
			C, D			
_			PE		8	25 / 221
С	521	495	U, V, W	-	10	50 / 442.5
			C, D	-		
			PE	-	8	25 / 221
	-	667	U, V, W	-	10	50 / 442.5
			C, D	-	_	
			PE		8	25 / 221

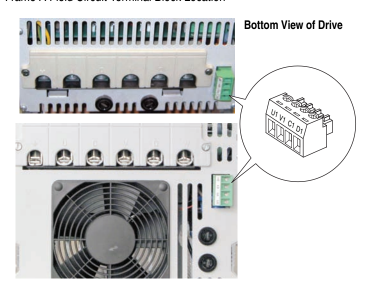
⁽¹⁾ See the <u>Catalog Number Explanation on page 6</u>, positions 8-10 for corresponding drive HP rating, armature amp rating and field amp rating.

Field Converter Connections

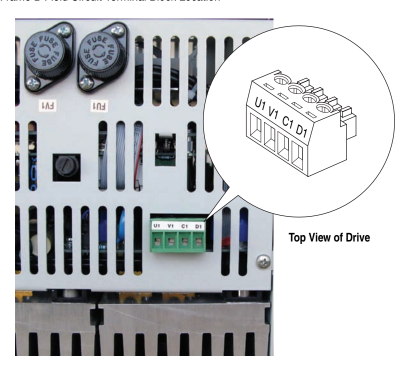
Field Converter Terminal Designations

Terminal	Description
U1	Single-phase AC line input power to the field circuit.
V1	
C1	DC output power to the motor field.
D1	

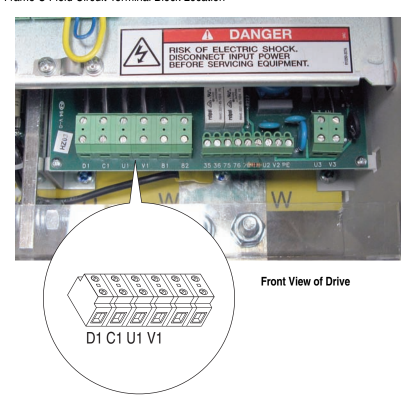
Frame A Field Circuit Terminal Block Location



Frame B Field Circuit Terminal Block Location



Frame C Field Circuit Terminal Block Location



Field Converter Wire Sizes

	Drive w/Cur	rent Code(1)		Wire Size and Type (2)	Tightening Torque	
Frame	230V	460V	Terminals	(AWG/kcmils)	(Nem / Ibsein)	
All	All	All	U1, V1, C1, D1	0.2 - 4.0 / 24 - 10	0.5 - 0.8 / 4.4 - 7.1	

⁽¹⁾ See the <u>Catalog Number Explanation on page 6</u>, positions 8-10 for corresponding drive HP rating, armature amp rating and field amp rating.

Control Circuit Input Power

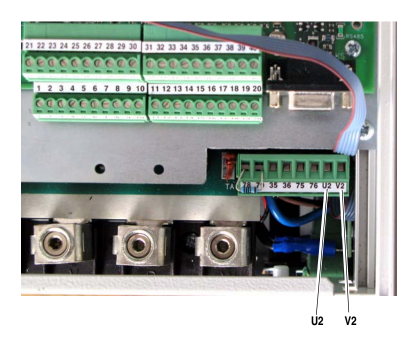
The control circuit must be powered by an external 230V AC or 115V AC single phase power supply. For frame B and C drives only, a jumper is required between terminals SA and SB for 115V AC control input power. Refer to <u>SA-SB</u> Terminal Block Location on Frame B Drives on page 25 and <u>SA-SB Terminal Block Location on Frame C Drives on page 26</u> for terminal block locations.)

Control Circuit Terminal Designations

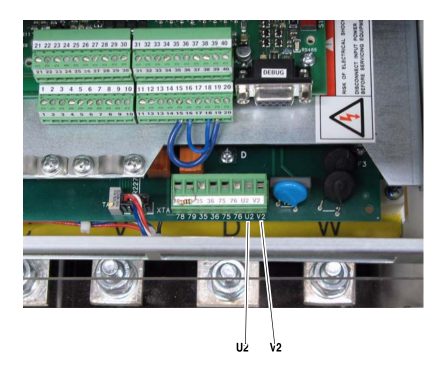
Terminal	Description
U2	Single-phase AC power for the control circuits.
V2	

⁽²⁾ See "Cable and Wiring Recommendations in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001...

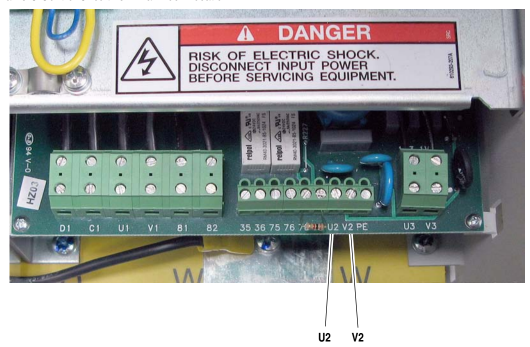
Frame A Control Circuit Terminal Block Location



Frame B Control Circuit Terminal Block Location



Frame C Control Circuit Terminal Block Location



Control Circuit Wire Sizes

	Drive w/Cur	v/Current Code(1) Wire Size and Type(2)					
Frame	230V	460V	Terminals	Flexible Wire Size (mm ²)	Multi-core Wire Size (mm ²)	AWG	Tightening Torque (N•m / Ibs•in)
All	All	All	U2, V2	0.14 - 1.5	0.14 - 2.5	26 - 14	0.5 / 4.4

⁽¹⁾ See the Catalog Number Explanation on page 6, positions 8-10 for corresponding drive HP rating, armature amp rating and field amp rating.

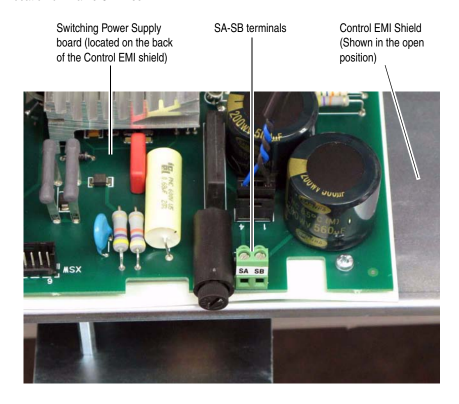
SA-SB Terminal Block Location on Frame B Drives



amp rating.

(2) See "Cable and Wiring Recommendations in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001...

SA-SB Terminal Block Location on Frame C Drives



Front of drive shown with top protective cover removed.
Control EMI shield



Frame C Heatsink Cooling Fans and Armature Fuse Signal Terminals

Frame C drives require an external power supply for the heatsink cooling fans and include internal armature circuit protection fuses (drives rated 521A @ 230V AC and 495A and 667A @ 460V AC input only). The terminals for the internal armature circuit protection fuses can be connected to an external device to provide indication that the fuses have opened.

Heatsink Fans and Fuses Terminal Designations

Terminal	Description	Maximum Voltage	Maximum Current
U3	Single-phase AC input power to cooling fans	240V AC	1A
V3			
81	Internal armature fuse intervention signal	250V AC	1A AC112
82			

Frame C Heatsink Cooling Fan and Internal Fuse Signal Terminal Block Locations



Relay Outputs

Terminals 35 and 36 and 75 and 76 are N.O. relay outputs. The relay output between terminals 35 and 36 is configured with parameter 1392 [Relay Out 1 Sel]. The relay output between terminals 75 and 76 is configured with parameter 629 [Relay Out 2 Sel]. Refer to "Using Contactors" in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information.

Thermistors and Thermal Switches

To detect motor overheating and protect the motor from overloading, an external, user-supplied thermistor (PTC) or thermal switch must be connected to terminals 78 and 79. The drive's response to a motor over temperature fault is configured in parameter 365 [OverTemp Flt Cfg]. If a temperature sensor is not used, a 1k ohm resistor must be connected between terminals 78 and 79 (installed at the factory). The instructions for installing a thermal sensor are detailed below.

Thermistors (PTC)

PTC thermistors fitted in the motor can be connected directly to the drive via terminals 78 and 79. In this case the 1k ohm resistor is not required between terminals 78 and 79.

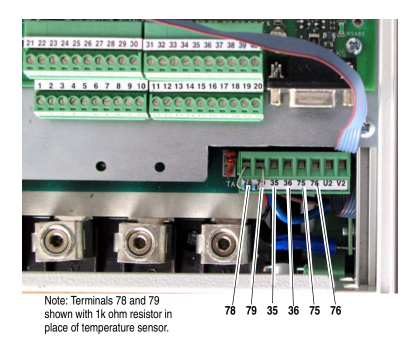
Thermal Switches (Klixon®) in the Motor Windings

"Klixon" type temperature-dependent contacts can disconnect the drive from the motor via an external control or can be configured as an external fault using a digital input on drive. They can also be connected to terminals 78 and 79 in order to indicate a drive "Motor Over Temp" fault (F16), though this is not recommended due to the noise sensitivity of the current threshold circuitry. If a thermal switch is used a 1k ohm resistor must be placed in series between the switch and one of the terminals.

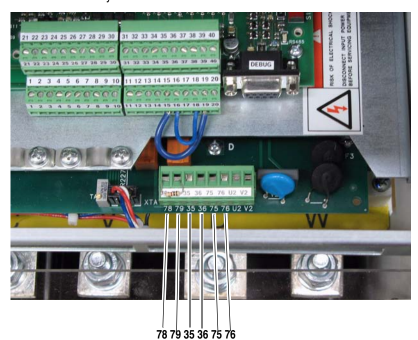
Contact Relay and Thermistor Terminal Designations

Terminal	Description
35	Normally open contact. Configured with parameter 1392 [Relay Out 1 Sel]
36	- set to 25 "Contactor" by default.
75	Normally open contact. Configured with parameter 629 [Relay Out 2 Sel] -
76	set to 5 "Ready" by default.
78	Motor thermistor connections (PTC)
79	

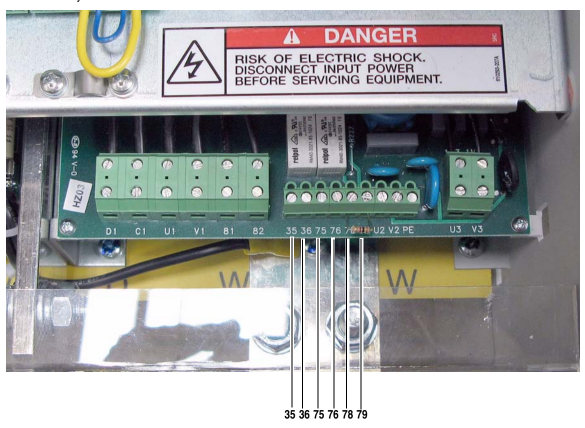
Frame A Contact Relay and Thermistor Terminal Block Locations



Frame B Contact Relay and Thermistor Terminal Block Locations



Frame C Contact Relay and Thermistor Terminal Block Locations



Recommended Signal Wire Size for Relay Outputs and Thermistor/Thermal Switch Terminals

		Wire Type and	Tightening		
Signal Type	Terminals	Flexible (mm ²)	multi-core (mm ²)	AWG	Torque N•m (lb•in)
Relay Outputs	35 & 36, 75 & 76	0.140 - 1.500	0.140 - 1.500	26-14	0.5 (4.4)
Thermistor and Thermal Switches	78 & 79				

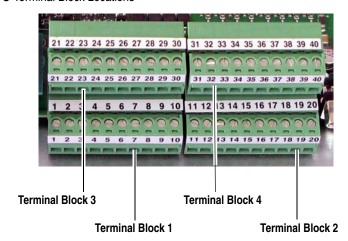
⁽¹⁾ See "Cable and Wiring Recommendations in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001...

I/O Signal and Control Wiring

Eight (8) digital inputs, four (4) digital outputs, three (3) analog inputs, and two (2) analog outputs are available on the standard I/O terminal blocks provided with the drive. One digital input (1-8) must be configured for "Enable".

Additional digital and analog I/O is available when using the optional I/O Expansion circuit board. Refer to Appendix F-"Optional Analog and Digital I/O Expansion Circuit Board", in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information. Also, you can use the optional 115V AC Converter circuit board to convert 115V AC digital input signals to 24V DC digital inputs signals to interface with the digital inputs on the standard I/O terminal blocks. Refer to Appendix G - "Optional 115V AC to 24V DC I/O Converter Circuit Board" in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information. All I/O terminal blocks are located on the control board.

I/O Terminal Block Locations



I/O Terminal Block 1 Designations

	No.	Signal	Description	Factory Default	Related Parameter
	1	Analog Input 1 (+)	Isolated (1), bipolar, differential,	1 "Speed Ref A"	70 [Anlg In1 Sel]
	2	Analog Input 1 (–) ±10V / 0-20mA, or 4-20mA.			
	3	Analog Input 2 (+)	Important: 0-20mA or 4-20mA operation	0 "Off"	75 [Anlg In2 Sel]
	4	Analog Input 2 (-)	requires that switch S9, S10, and S11 on the		
	5	Analog Input 3 (+)	Control board be in the "Off" position. Drive damage may occur if the switch is not in the	0 "Off"	80 [Anlg In3 Sel]
	6	Analog Input 3 (–)	correct position based on the type of input signal. Refer to "DIP Switch and Jumper Settings" in the <i>PowerFlex Digital DC Drive User Manual</i> , publication 20P-UM001 Max ±10V, Max 0.25mA.		
	7	+10V Pot Reference	2-5k ohm load. Max ±10V, Max 10mA.	_	_
	8	-10V Pot Reference	V Pot Reference		
	9	Pot Common	For (+) and (-) 10V pot references.	_	-
	10	PE ground	PE ground to drive chassis.	_	_

⁽¹⁾ Differential Isolation - External source must be maintained at less than 160V with respect to PE. Input provides high common mode immunity.

I/O Terminal Block 2 Designations

	No.	Signal	Description	Factory Default	Related Parameter
	11	Internal 0V		-	-
	12	Digital Input 1	Max Volt. +30V, Max Cur. 15V/3.2mA,	2 "Stop/CF"	133 [Digital In1 Sel]
11 12 13 14 15 16	13	Digital Input 2	24V/5mA, and 30V/6.4mA.	3 "Start"	134 [Digital In2 Sel]
	14	Digital Input 3		11 "Jog"	135 [Digital In3 Sel]
	15	Digital Input 4		1 "Enable"(1)	136 [Digital In4 Sel]
18 10	16	Digital Input Common(2)		-	_
100	17	Not Used		-	_
	18	24V Supply Common	Common for the internal power supply.	-	-
	19	+24V DC Supply	Drive supplied control input power.	-	-
			Max. +20-30V, 200mA(3)		
	20	PE ground	PE ground to drive chassis.	-	_

- (1) A digital input (1-8) must be configured for "Enable".

 (2) When using the internal +24V DC supply (terminal 19) for digital inputs 1-4, you must connect the digital input common (terminal 16) to the +24V supply common (terminal 18).

 (3) The total current draw is the sum of encoder power, digital outputs and any other loads connected to terminal 19.

I/O Terminal Block 3 Designations

	No.	Signal	Description	Factory Default	Related Parameter
	21	Analog Output 1 (+)	Max. ±10V, Max. 5 mA.	12 "Motor Speed"	66 [Anlg Out1 Sel]
	22	Analog Output 1 (-)			
21 20 0	23	Analog Output 2 (+)		13 "Motor Curr"	67 [Anlg Out2 Sel]
33 24 25 25 25 25 25 25 25 25 25 25 25 25 25	24	Analog Output 2 (-)			
35 36 20 30 30	25	Digital Output Common		_	=
38 20 20 20 20 20 20 20 20 20 20 20 20 20	26	Digital Output 1	Max. +30V, Max 50mA	5 "Ready"	145 [Digital Out1 Sel]
30/	27	Digital Output 2		9 "Fault"	146 [Digital Out2 Sel]
	28	Digital Output 3		2 "Spd Thresh"	147 [Digital Out3 Sel]
	29	Digital Output 4		4 "CurrentLimit"	148 [Digital Out4 Sel]
	30	+24V DC	Drive supplied power for Digital Outputs.	_	_
			Max80V, Max. 80mA.		

I/O Terminal Block 4 Designations

	No.	Signal	Description	Factory Default	Related Parameter
	31	Digital Input 5	·	17 "Speed Sel 1"	137 [Digital In5 Sel]
	32	Digital Input 6	24V/5mA, and 30V/6.4mA.	18 "Speed Sel 2"	138 [Digital In6 Sel]
	33	Digital Input 7		19 "Speed Sel 3"	139 [Digital In7 Sel]
32 33	34	Digital Input 8		31 "Contactor"	140 [Digital In8 Sel]
34 35 36 37 38 39 40	35	Digital Input Common	Important: When using the internal +24V DC supply (terminal 19) for digital inputs 5-8, you must connect the digital input common (terminal 35) to the +24V supply common (terminal 18).	-	-
	36- 40	Not Used		_	_

Recommended Signal Wire Size for Analog I/O and Digital I/O

		Wire Type and Size(1)			Tightening
Signal Type	Terminal Block (Terminals)	Flexible (mm ²)	multi-core (mm ²)	AWG	Torque N•m (lb•in)
Analog and Digital I/O		(/	` /	26-16	0.4 (3.5)
Analog and Digital I/O	101-4 (1-40)	0.140 - 1.500	0.140 - 1.500	20-10	0.4 (3.3)

⁽¹⁾ See "Cable and Wiring Recommendations in the PowerFlex Digital DC Drive User Manual, publication 20P-UM001...

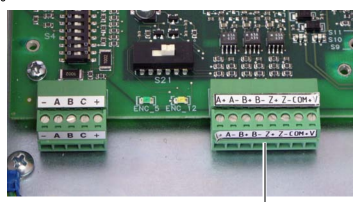
Digital Encoder Terminal Block

The encoder connection cables should always be connected directly to the terminals on the encoder terminal block. The encoder cable must be made up of twisted pairs with the shield connected to the shield ground on the drive side. Do not connect the shield to ground on the motor side. In some cases (i.e., cable lengths that exceed 100 meters), it may be necessary to ground the shield of each twisted pair on the power supply. Refer to Appendix A of the PowerFlex Digital DC Drive User Manual, publication 20P-UM001..., for Digital Encoder specifications.

Digital Encoder Terminal Designations

	No.	Description			
	A+	Encoder A	Single channel or quadrature A input		
	A-	Encoder A (NOT)			
	B+	Encoder B	Dual channel quadrature B input		
4, 4	B-	Encoder B (NOT)			
	Z+	Encoder Z	Pulse, marker or registration input(2)		
	Z-	Encoder Z (NOT)			
	COM	+5/12-15V(1) DC Return	Internal power common		
	+V	+5/12-15V(1) DC Power	Internal power source 200 mA		

Digital Encoder Terminal Block Location

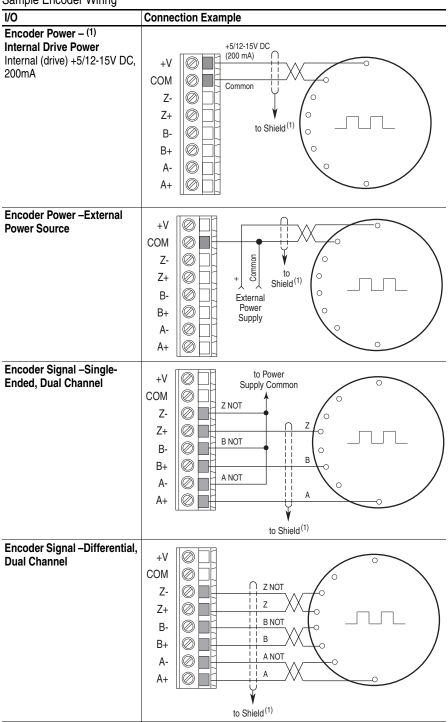


Digital Encoder terminal block

Selectable via switch S21 on the Control board. Refer to "DIP Switch and Jumper Settings" in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information.

Selectable via switch S20 on the Control board. Refer to "DIP Switch and Jumper Settings" in the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for more information.

Sample Encoder Wiring



⁽¹⁾ Shield connection is on the drive Control EMI Shield. Refer to <u>Digital Encoder Terminal Block Location on page 33</u>.

DC Analog Tachometer Terminal Block



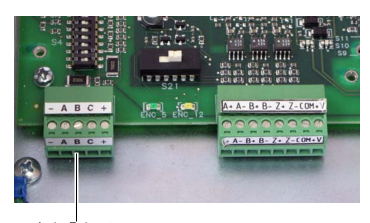
ATTENTION: The Drive can overspeed if DIP switch S4 is set incorrectly, or the tachometer is wired incorrectly. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

DC Analog Tachometer Terminal Designations

	No.	Signal	Description
	-	Negative input	_
	Α	(Not Used)	
	В		
1 8 2	С		
	+	Positive input Clockwise rotation = positive Counterclockwise rotation = negative	22.7 / 45.4 / 90.7 / 181.6 / 302.9V(1) max voltage 8 mA max. current

⁽¹⁾ Maximum voltage depends on the configuration of DIP switch S4. Refer to the *PowerFlex® Digital DC Drive User Manual*, publication 20P-UM001... for information on jumper settings.

Analog Tachometer Terminal Block Location



Analog Tachometer terminal block

Recommended Signal Wire Size for DC Analog Tachometer

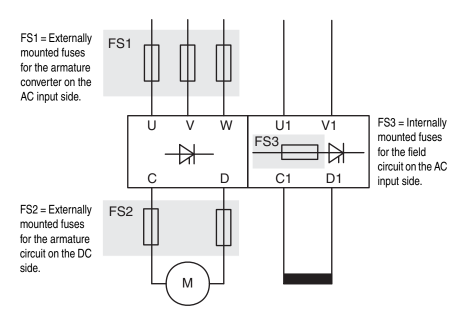
		Wire Type and Size(1)			Tightening
	Terminal Block	Flexible	multi-core		Torque
Signal Type	(Terminals)	(mm ²)	(mm ²)	AWG	N-m (lbin.)
DC Analog Tach	M3 (+ and -)	0.140 - 1.500	0.140 - 1.500	26-16	0.4 (3.5)

⁽¹⁾ See "Cable and Wiring Recommendations in the PowerFlex Digital DC Drive User Manual, publication 20P-UM001...

Circuit Protection

The tables on the following pages provide drive ratings and the recommended fuses for protecting the armature and field circuits. Externally mounted fuses (as indicated in the figures below) must be sourced separately when installing the drive. Internally mounted fuses are provided with the drive.

Frame A and B Fuse Designations



AC Input Line Fuses - 230V AC Input Frame A and B (Regenerative and Non-Regenerative Drives)

	Drive			Fuse Code FS1						
				(See Frame A and B Fuse Designations above)						
				Bussmann				Ferraz Shawmut (Gould Shawmut)		
Frame	Current Rating Code	DC Amps	AC Line Amps	Ferrule FWP Type	Ferrule Fuse Block	North American FWP Type	North American Fuse Block	Ferrule A70QS Type	North American A70P / A70QS Type	
Α	7P0	7	5.7	FWP-10A14F	CH143D	FWP-10B		A70QS10-14F	A70P10-4	
	9P0	9	7.4	FWP-15A14F		FWP-15B		A70QS16-14F	A70P15-4	
	012	12	9.8	FWP-20A14F		FWP-20B		A70QS20-14F	A70P20-4	
	020	20	16	FWP-25A14F		FWP-25B		A70QS25-14F	A70QS25-4	
	029	29	24	FWP-40A22F	CH223D	FWP-40B		A70QS40-22F	A70QS40-4	
	038	38	31	FWP-63A22F		FWP-60B		A70QS63-22F	A70QS60-4	
	055	55	45	FWP-80A22F		FWP-80B		A70QS80-22F	A70QS80-4	
	073	73	60			FWP-100A	ST14		A70QS100-4K	
	093	93	76			FWP-150A			A70QS150-4K	
	110	110	90			FWP-175A			A70QS175-4K	
В	146	146	119			FWP-250A			A70QS250-4	
	180	180	147			FWP-300A			A70QS300-4	
	218	218	178			FWP-350A			A70QS350-4	
	265	265	217			FWP-400A	ST38-72612		A70QS400-4	
	360	360	294			FWP-600A			A70QS600-4K	
	434	434	355			FWP-600A			A70QS600-4	

Recommended AC Input Line Fuses - 460V AC Input Frame A and B (Regenerative and Non-Regenerative Drives)

				Fuse Code FS1					
	Drive			(See Frame A a	nd B Fuse Desig	nations on page 36)	Ferraz Shawmut	(Gould Shawmut)
Frame	Current Rating Code	DC Amps	AC Line Amps	Ferrule FWP	Ferrule Fuse Block	North American FWP Type	North American Fuse Block	Ferrule A70QS Type	North American A70P / A70QS Type
Α	4P1	4.1	3.3	FWP-10A14F	CH143D	FWP-10B		A70QS10-14F	A70P10-4
	6P0	6	4.9	FWP-10A14F		FWP-10B		A70QS10-14F	A70P10-4
	010	10	8.2	FWP-20A14F		FWP-20B		A70QS20-14F	A70P25-4
	014	14	11.4	FWP-25A14F		FWP-25B		A70QS25-14F	A70P25-4
	019	19	15.5	FWP-25A14F		FWP-25B		A70QS25-14F	A70P25-4
	027	37	22.1	FWP-40A22F		FWP-40B		A70QS40-22F	A70QS40-4
	035	35	28.6	FWP-63A22F		FWP-60B		A70QS63-22F	A70QS60-4
	045	45	36.8	FWP-80A22F		FWP-80B		A70QS80-22F	A70QS80-4
	052	52	42.5	FWP-80A22F		FWP-80B		A70QS80-22F	A70QS80-4
	073	73	59.6			FWP-100A	ST14		A70QS100-4K
	086	86	70.3			FWP-150A			A70QS150-4K
	100	100	81.7			FWP-175A			A70QS175-4K
	129	129	105.4			FWP-175A			A70QS175-4K
В	167	167	136.4			FWP-300A			A70QS300-4
	207	207	169.1			FWP-350A			A70QS350-4
	250	250	204.3			FWP-400A	ST38-72612		A70QS400-4
	330	330	269.6			FWP-600A			A70QS600-4K
	412	412	336.6			FWP-600A			A70QS600-4

Recommended Armature DC Output Fuses - 230V AC Input Frame A and B (Regenerative Drives Only)

_				Fuse Code FS	2(1)				
				(See Frame A a	nd B Fuse Desi	gnations on page 36	<u>5</u>)		
	Drive			Bussmann				Ferraz Shawmut (Gould Shawmut)	
Frame	Current Rating Code	DC Amps	AC Line Amps	Ferrule FWP Type	Ferrule Fuse Block	North American FWP Type	North American Fuse Block	Ferrule A70QS Type	North American A70P / A70QS Type
Α	7P0	7	5.7	FWP-15A14F	CH142D	FWP-15B		A70QS16-14F	A70P15-4
	9P0	9	7.4	FWP-20A14F		FWP-20B		A70QS20-14F	A70P20-4
	012	12	9.8	FWP-25A14F		FWP-25B		A70QS25-14F	A70P25-4
	020	20	16	FWP-40A14F		FWP-40B		A70QS40-14F	A70QS40-4
	029	29	24	FWP-63A22F	CH222D	FWP-60B		A70QS63-22F	A70QS60-4
	038	38	31	FWP-80A22F		FWP-80B		A70QS80-22F	A70QS80-4
	055	55	45			FWP-125A	ST14		A70QS125-4K
	073	73	60			FWP-150A	1		A70QS150-4K
	093	93	76			FWP-200A			A70QS200-4K
	110	110	90			FWP-225A	1		A70QS250-4
В	146	146	119			FWP-300A	1		A70QS300-4
	180	180	147			FWP-350A			A70QS350-4
	218	218	178			FWP-450A	ST38-72612		A70QS450-4
	265	265	217			FWP-600A	1		A70QS600-4K
	360	360	294			FWP-700A	1		A70QS700-4
	434	434	355			FWP-900A			A70P900-4

⁽¹⁾ Required on four quadrant drives only, highly recommended on two quadrant drives.

Recommended Armature DC Output Fuses - 460V AC Input Frame A and B (Regenerative Drives Only)

				Fuse Code FS2	(1)				
				(See Frame A ar	nd B Fuse Design	nations on page 36)		Forroz Chowmui	t (Gould Shawmut)
Frame	Drive Current Rating Code	DC Amps	AC Line Amps	Ferrule FWP Type	Ferrule Fuse Block	North American FWP Type	North American Fuse Block	Ferrule A70QS Type	North American A70P / A70QS Type
Α	4P1	4.1	3.3	FWP-10A14F	CH142D	FWP-10B		A70QS10-14F	A70P10-4
	6P0	6	4.9	FWP-15A14F		FWP-15B		A70QS16-14F	A70P15-4
	010	10	8.2	FWP-20A14F		FWP-20B		A70QS20-14F	A70P20-4
	014	14	11.4	FWP-30A14F		FWP-30B		A70QS32-14F	A70P30-4
	019	19	15.5	FWP-40A14F		FWP-40B		A70QS40-14F	A70QS40-4
	027	37	22.1	FWP-63A22F		FWP-60B		A70QS63-22F	A70QS60-4
	035	35	28.6	FWP-80A22F		FWP-70B		A70QS80-22F	A70QS70-4
	045	45	36.8	FWP-100A22F		FWP-90B			A70QS90-4
	052	52	42.5	FWP-100A22F		FWP-100B			A70QS100-4
	073	73	59.6			FWP-150A	ST14		A70QS150-4K
	086	86	70.3			FWP-175A			A70QS175-4K
	100	100	81.7			FWP-200A			A70QS200-4K
	129	129	105.4			FWP-250A			A70QS250-4
В	167	167	136.4			FWP-350A			A70QS350-4
	207	207	169.1			FWP-400A			A70QS400-4
	250	250	204.3			FWP-500A	ST38-72612		A70QS500-4K
	330	330	269.6			FWP-700A			A70QS700-4
	412	412	336.6			FWP-800A			A70QS800-4

⁽¹⁾ Required on four quadrant drives only, highly recommended on two quadrant drives.

Recommended Field Circuit Fuses - 230V AC Input Frame A and B (Regenerative and Non-Regenerative Drives)

				Fuse Code FS3(1)		
	Drive Current				se Designations on page cation on page 39 and Fi page 40 for location.)	
Frame	Rating Code	Field Amps	Туре	Bussmann	Ferraz Shawmut (Gould Shawmut)	SIBA
Α	7P0	10	6 x 32 mm	FWH-016A6F	E085449	70 125 40.16
	9P0					
	012					
	020					
	029					
	038					
	055					
	073	14				
	093					
	110					
В	146	20	10 x 38 mm	FWC-25A10F	A60Q25-2	60 033 05.25
	180					
	218					
	265					
	360					
	434					

⁽¹⁾ Internal fuses - provided with the drive.

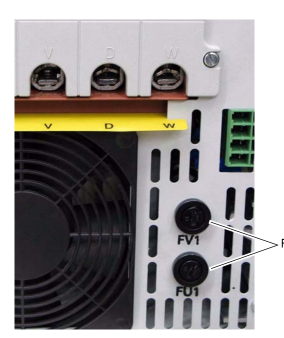
Recommended Field Circuit Fuses - 460V AC Input Frame A and B (Regenerative and Non-Regenerative Drives)

				Fuse Code FS3(1)				
						e 36 and <u>Frame A Field</u>		
	Drive			AC Input Line Fuses Location on page 39 and Frame B Field AC Input				
Ð	_Φ Current			<u>Line Fuses Location on page 40</u> for location.)				
Frame	Rating	Field	Toma	Duraman	Ferraz Shawmut	CIDA		
	Code	Amps	Туре	Bussmann	(Gould Shawmut)	SIBA		
Α	4P1	10	6 x 32 mm	FWH-016A6F	E085449	70 125 40.16		
	6P0							
	010							
	014							
	019							
	027							
	035							
	045							
	052							
	073	14						
	086							
	100							
	129							
В	167	20	10 x 38 mm	FWC-25A10F	A60Q25-2	60 033 05.25		
	207							
	250							
	330							
	412							

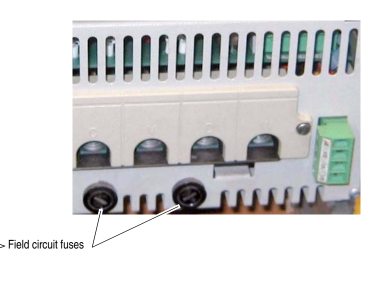
⁽¹⁾ Internal fuses - provided with the drive.

Frame A Field AC Input Line Fuses Location

Bottom View of Drive with Fan

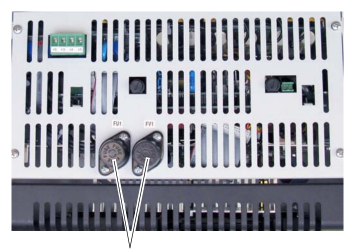


Bottom View of Drive without Fan



Frame B Field AC Input Line Fuses Location

Top View of Drive

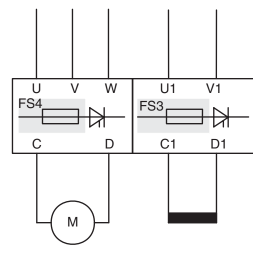


Field circuit fuses

Frame C Fuse Designations

All fuses for AC input to the armature and field circuit protection are internally mounted and provided with frame C PowerFlex DC drives with 230V AC input and a current rating of 521A and 460V AC input and a current rating of 495A and 667A.

FS4 = Internally mounted fuses for the armature converter on the AC input side.



FS3 = Internally mounted fuses for the field circuit on the AC input side.

Recommended Field Circuit Fuses - 230V AC Input Frame C (Regenerative and Non-Regenerative Drives)

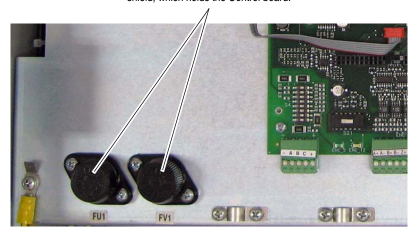
Drive Current	Field		V	ee <u>Frame C Fuse Designations on page 41</u> and <u>Frame C Field Circuit Fuse</u> cation below for location.)		
Rating Code	Amps	Туре	Bussmann	Ferraz Shawmut (Gould Shawmut)	SIBA	
521	20	10 x 38 mm	FWC-25A10F	A60Q25-2	60 033 05.25	

Recommended Field Circuit Fuses -460V AC Input Frame C (Regenerative and Non-Regenerative Drives)

Fuse Co				use Code FS3				
Drive Current	Field		(See Frame C Fuse Location below for	e <u>Designations on page 41</u> and <u>Frame C F</u> location.)	Field Circuit Fuse			
Rating Code	Amps	Туре	Bussmann	Ferraz Shawmut (Gould Shawmut)	SIBA			
495	20	10 x 38 mm	FWC-25A10F	A60Q25-2	60 033 05.25			
667				A60Q25-8				

Frame C Field Circuit Fuse Location

Field AC input fuses are located on the Control EMI shield, which holds the Control board.



Recommended Leg Fuses - 230V AC Input Frame C (Regenerative Drives Only)

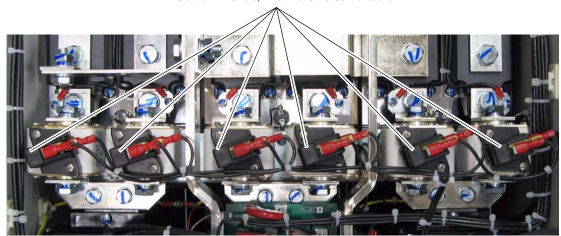
Drive			Fuse Code FS4				
Current			(See Frame C Fuse Designations on page 41 and Frame C Regenerative Drive - Leg Fuse Location below for location)				
Rating	DC	Line	Bussmann	Ferraz Shawmut (Gould Shawmut)	SIBA		
Code	Amps	Amps	Square Body - Flush End Contact				
521	521	426	170M5464 + switch 170H0069	6,9 URD 32 TTF 800 + switch MS3-V1-5BS	20 671 32.800 + switch 2800104		

Recommended Leg Fuses - 460V AC Input Frame C (Regenerative Drives Only)

Drive Current	DC	AC Line	Fuse Code FS4 (See <u>Frame C Fuse Designations on page 41</u> and <u>Frame C Regenerative Drive - Leg Fuse Location</u> below for location)				
Rating			Bussmann	Ferraz Shawmut (Gould Shawmut)	SIBA		
Code	Amps		Square Body - Flush End Contact				
495	495	404.4	170M5462 + switch 170H0069	6,9 URD 32 TTF 630 + switch MS3-V1-5BS	20 671 32.630 + switch 2800104		
667	667	544.9	170M5464 + switch 170H0069	6,9 URD 32 TTF 800 + switch MS3-V1-5BS	20 671 32.800 + switch 2800104		

Frame C Regenerative Drive - Leg Fuse Location

Leg fuses and switches are located on the bus bars behind the Control EMI shield, which holds the Control board.



Note: Drive shown with front covers removed and Control EMI shield lowered.

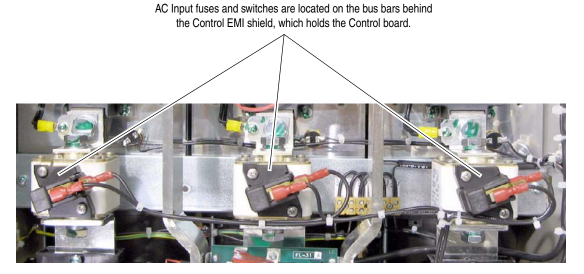
Recommended AC Input Line Fuses - 230V AC Input Frame C (Non-Regenerative Drives Only)

Deixo			Fuse Code FS4					
Drive Current		AC	(See Frame C Fuse Designations on page 41 and Frame C Regenerative Drive - Leg Fuse Location below for location)					
Rating	DC	Line	Bussmann	Ferraz Shawmut (Gould Shawmut)	SIBA			
Code	Amps	Amps	Square Body - Flush End Contact					
521	521	426	170M5466 + switch 170H0069	6,9 URD 32 TTF 1000 + switch MS3-V1-5BS	20 671 32.1000 + switch 2800104			

Recommended AC Input Line Fuses - 460V AC Input Frame C (Non-Regenerative Drives Only)

Drive Current		AC	Fuse Code FS4				
Rating	DC Amps	Line	Bussmann	Ferraz Shawmut (Gould Shawmut)	SIBA		
Code		Amps	Square Body - Flush End Contact				
495	495	404.4	170M5464 + switch 170H0069	6,9 URD 32 TTF 800 + switch MS3-V1-5BS	20 671 32.800 + switch 2800104		
667	667	544.9	170M5466 + switch 170H0069	6,9 URD 32 TTF 1000 + switch MS3-V1-5BS	20 671 32.1000 + switch 2800104		

Frame C Non-Regenerative Drive - AC Input Line Fuse Location



Note: Drive shown with front covers removed and Control EMI shield lowered.

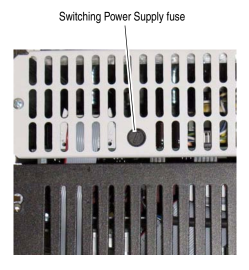
Control Power Circuit Protection Fuses

The following fuses are used to protect the Switching Power Supply circuit and the MOVs on the Pulse Transformer circuit board (frame B drives only) or Transient Noise Filter circuit board (frame C drives only).

Frame	Mounted on	Designation	Fuse
Α	Switching Power Supply circuit board	F1	1A, 250V slow, 5x20mm
B and C	Switching Power Supply circuit board	F1	3.15A, 250V slow, 5x20mm
		F2	2.5A, 250V fast, 5x20mm
В	Pulse Transformer circuit board	F1/F2/F3	16A, 500V fast, 6x32mm
С	Transient Noise Filter circuit board	F11/F21/F31	25A, 500V fast, 6x32mm

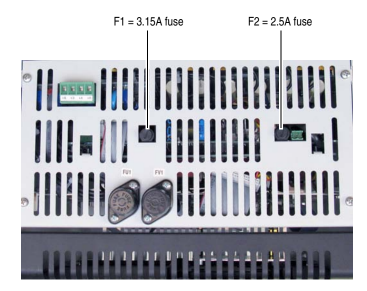
Frame A Switching Power Supply Fuse Location

Top View of Drive

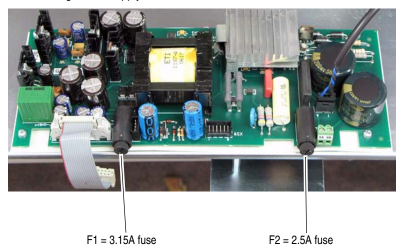


Frame B Switching Power Supply Fuse Location

Top View of Drive



Frame C Switching Power Supply Fuse Location



Fuses are located on the Switching Power Supply circuit board (SW-2) on the back of the Control EMI shield, which holds the Control board.

Mounting

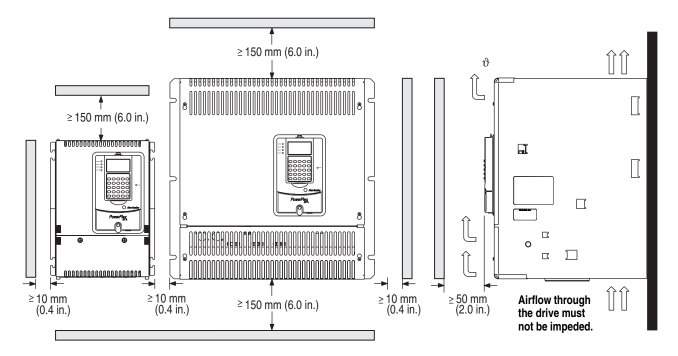
Operating Conditions and Temperatures

PowerFlex DC drives are designed to operate at 0° to 50° C surrounding air temperature without derating. The drive must be mounted in a clean, dry location. Contaminants such as oils, corrosive vapors and abrasive debris must be kept out of the enclosure. NEMA/UL Type Open, IP20 enclosures are intended for indoor use primarily to provide a degree of protection against contact with enclosed equipment. These enclosures offer no protection against airborne contaminants.

Minimum Mounting Clearances

Minimum clearance requirements (indicated in <u>Drive Enclosure Minimum Mounting Clearances on page 46</u>) are intended to be from drive to drive. Other objects can occupy this space; however, reduced airflow may cause protection circuits to fault the drive. The drive must be mounted in a vertical orientation as shown below and must not be mounted at an angle greater than 30° from vertical. In addition, inlet air temperature must not exceed the product specification.

Drive Enclosure Minimum Mounting Clearances

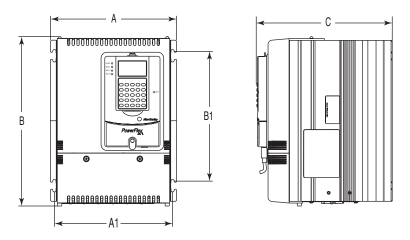


Important: Verify that all mounting screws are properly tightened before and after operation.

Approximate Dimensions

Frame A Dimensions

Α	В	С	A1	B1
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
267 (10.5)	359 (14.0)	287 (11.3)	250 (9.8)	275 (10.8)



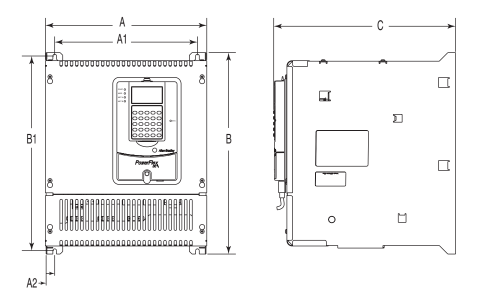
Frame A Weights

	<u> </u>	Weight	_
Drive w/N	D Rating Code	Drive	Drive & Packaging
230V	460V	kg (lbs.)	kg (lbs.)
7P0	4P1	8.4 (19.5)	10.5 (23.1)
9P0	6P0		
012	010		
020	014		
_	019		
029	027		
038	035	8.8 (19.4)	11 (24.3)
055	045		
_	052		
073	073	10.8 (23.8)	13 (28.7)
093	086		
110	-		
_	100		
_	129		

PowerFlex DC Technical Data

Frame B Dimensions

A	A1	A2	В	B1	С
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
311 (12.2)	275 (10.8)	16.5 (0.65)	388 (15.3)	375 (14.8)	350 (13.8)



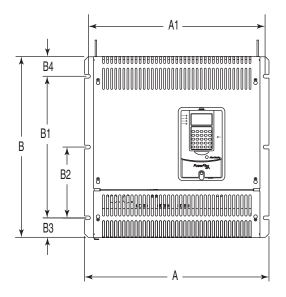
Frame B Weights

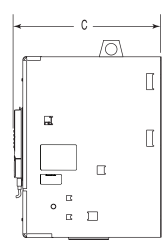
	•	Weight	
Drive w/N	D Rating Code	Drive	Drive & Packaging
230V	460V	kg (lbs.)	kg (lbs.)
146	167	25.5 (56.2)	27.5 (60.6)
180	-		
218	207		
265	250	29.5 (65.0)	31.5 (69.4)
360	330	32 (70.5)	34 (75)
434	412		

PowerFlex DC Technical Data

Frame C Dimensions

Α	A1	В	B1	B2	B3	B4	С
mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)	mm (in.)
521 (20.5)	499 (19.7)	511 (20.1)	400 (15.7)	200 (7.9)	55 (2.2)	56 (2.2)	416 (16.4)





Frame C Weights

		Weight	
Drive w/ND Rating Code		Drive	Drive & Packaging
230V	460V	kg (lbs.)	kg (lbs.)
_	495	61 (134.5)	74 (163.1)
521	667	65 (143.3)	81 (178.6)

Parameter List

The LCD HIM displays parameters in a **File–Group–Parameter** or **Numbered List** view order. To switch display mode, access the Main Menu, press ALT, then Sel (View) while the cursor is on the Parameter menu selection. In addition, using Par 211 [Param Access Lvl], you have the option to display the most commonly used parameters (Basic Parameter view) or *all* parameters (Advanced Parameter View).

File-Group-Parameter Order

This simplifies programming by grouping parameters that are used for similar functions. The parameters are organized into files. Each file is divided into groups, and each parameter is an element in a group. By default, the LCD HIM displays parameters by File–Group–Parameter view.

Numbered List View

All parameters are in numerical order.

Advanced Parameter View

Parameter 211 [Param Access Lvl] set to option 1 "Advanced".

Refer to the *PowerFlex Digital DC Drive User Manual*, publication 20P-UM001..., for a list of "Basic" view parameters in File-Group-Parameter order.

File	Group	Parameters					
Monitor	Speed Meters	[Speed Ref A] [Speed Ref A Pct] [Speed Ref B] [Speed Ref B Pct] [Speed Ref Out] [Spd Ref Out Pct] [Ramp In]	44 47 48 49 385 384 110	[Ramp In Pct] [Ramp Out] [Ramp Out Pct] [Speed Draw Out] [Spd Draw Out Pct] [Speed Reg In] [Speed Reg In Pct]	111 113 114 1018 1019 118 117	[Spd Feedback] [Spd Feedback Pct] [Actual Speed] [Encoder Speed] [Tachometer Speed]	122 121 924 420 1408
	Current Meters	[Spd Reg Out Pct] [Current Reg In] [Arm Current] [Arm Current Pct]	236 41 200 199	[Field Current] [Fld Current Pct] [Cur Lim Pos Out] [Cur Lim Neg Out]	351 234 10 11	[Filt TorqCur Pct] [Field Ref Pct]	928 500
	Drive Data	[FaultCode] [AC Line Voltage] [AC Line Freq]	57 466 588	[Output Voltage] [Output Power] [Drive Type]	233 1052 300	[Drive Size] [Elapsed Lifetime] [Software Version]	465 235 331

File	Group	Parameters					
Motor Control	Motor Data	[Max Ref Speed] [Max Feedback Spd] [Rated Motor Volt]	45 162 175	[Nom Mtr Arm Amps] [Nom Mtr Fld Amps] [Drv Fld Brdg Cur]	280 374	[Drive Type Sel]	201
	Field Config	[Field Reg Enable] [Field Economy En] [Field Econ Delay] [Field Mode Sel] [Max Fld Curr Pct] [Min Fld Curr Pct]	497 499 1407 469 467 468	[Fld Weaken Ratio] [Fld Reg Kp] [Fld Reg Ki] [Force Min Field] [Out Volt Level] [Fld Reg Kp Base]	456 91 92 498 921 97	[Fld Reg Ki Base] [Set Fld Curve] [Reset Fld Curve] [Fld Const 40 Pct] [Fld Const 70 Pct] [Fld Const 90 Pct]	98 919 920 916 917 918
	Torq Attributes	[Current Limit] [Current Lim Pos] [Current Lim Neg] [Torque Ref] [Trim Torque]	7 8 9 39 40	[Torque Reduction] [Zero Torque] [TrqTpr_Enable] [TrqTpr_Lim0] [TrqTpr_Lim1]	342 353 750 751 752	[TrqTpr_Lim2] [TrqTpr_Lim3] [TrqTpr_Lim4] [TrqTpr_Spd] [Filt Torq Cur]	753 754 755 756 926
	Speed Feedback	[Fdbk Device Type] [Anlg Tach Gain] [Anlg Tach Zero] [Spd Fdbk Control] [SpdReg FB Bypass]	414 562 563 457 458	[Spd Fdbk Error] [Act Spd Filter] [Encoder PPR] [Encoder Out Sel] [Encoder Err Chk]	455 923 169 1021 652	[Z Channel Enable] [Z Capture Pos En] [Z Captured Pos]	911 912 913
	Autotune	[Autotune Cur Lim] [CurrReg Autotune] [Arm Resistance] [Arm Inductance] [Spd Reg Autotune]	1048 452 453 454 1027	[Speed Tune Dir] [Speed Tune Kp] [Speed Tune Ki] [Spd Tune Inertia] [SpdTune Friction]	1029 1032 1033 1030 1031	[I Reg Error] [Inertia C Filter] [Torque Const] [Inertia] [Friction]	587 1012 1013 1014 1015
	Test Generator	[TstGen Output] [TstGen Frequency]	58 59	[TstGen Amplitude]	60	[TstGen Offset]	61
Speed Command	Limits	[Minimum Speed] [Min Speed Fwd]	1 5	[Min Speed Rev] [Maximum Speed]	6 2	[Max Speed Fwd] [Max Speed Rev]	3 4
- Cournand	Discrete Speeds	[Jog Speed] [Jog Off Delay] [Preset Speed 1] [Preset Speed 2]	266 1409 154 155	[Preset Speed 3] [Preset Speed 4] [Preset Speed 5] [Preset Speed 6]	156 157 158 159	[Preset Speed 7] [TB Manual Ref]	160 267
	Speed References	[Trim Ramp] [Trim Ramp Pct]	42 378	[Trim Speed] [Trim Speed Pct]	43 379	[Speed Ratio]	1017
	Speed Regulator	[Speed Reg En] [Arm Volt Kp] [Arm Volt Ki] [Spd Reg Kp] [Spd Reg Ki] [Arm Volt Kp Base] [Arm Volt Kp Base] [Spd Reg Kp Base] [Spd Reg Kp Base] [Spd Reg Ki Base] [Spd Reg Ki Outpt] [Spd Reg Ki Outpt] [Spd Reg Ki Outpt]	242 493 494 87 88 495 496 93 94 99 100 101	[Speed Thresh Neg] [Threshold Delay] [At Speed Error] [At Speed Delay] [Ref Zero Level] [Speed Zero Level] [Speed Zero Delay] [Spd Zero I En] [Spd Zero P En] [Spd Zero P En] [Spd Zero P Gain] [Lock Speed Integ]	102 103 104 105 106 107 108 123 124 125 126 348	[Flying Start En] [Spd Fdbk Filter] [Spd Up Gain Pct] [Speed Up Base] [Speed Up Filter] [SpdReg Kp Bypass] [SpdReg Ki Bypass] [SpdFuncSelect] [InertiaCompVar]	388 444 445 446 447 459 460 1016 1191 1192
Dynamic Control	Ramp Rates	[Speed Ramp En] [Ramp Type Select] [Accel Time 1] [Decel Time 1] [Accel Time 2] [Decel Time 2] [MOP Accel Time]	245 18 660 662 24 32 22	[MOP Decel Time] [Jog Ramp Time] [S Curve Time] [S Curve Accel 1] [S Curve Decel 1] [S Curve Accel 2] [S Curve Decel 2]	30 1410 19 665 666 667 668	[Ramp Delay] [Zero Ramp Output] [Zero Ramp Input] [Freeze Ramp] [Acc Dec Filter]	20 344 345 373 1212
	Load Limits	[Enable Droop [Droop Percent] [Droop Filter]	699 696 697	[Droop Limit] [Load Comp] [Torq Red CurLim]	700 698 13	[Torq Limit Type]	715
	Stop Modes	[Fast Stop Time] [Spd 0 Trip Delay]	38 627	[Closing Speed] [Opening Delay]	1262 1263	[Ramp In Zero En] [Actuator Delay]	1265 1266
	Restart Modes Adaptv Regulator	[Start At Powerup] [Adaptive Spd En] [Adaptive Reg Typ] [Adaptive Ref] [Adaptive Spd 1] [Adaptive Spd 2]	1344 181 182 183 184 185	[Powerup Delay] [Adaptive Joint 1] [Adaptive Joint 2] [Adaptive P Gain1] [Adaptive I Gain1] [Adaptive P Gain2]	1345 186 187 188 189 190	[Adaptive I Gain2] [Adaptive P Gain3] [Adaptive I Gain3]	191 192 193

File	Group	Parameters					
Applications	PI Control	[Enable PI] [PI Steady Thrsh] [PI Integral Gain] [PI Prop Gain PID] [PI Output]	769 695 764 765 771	[PI Central v1] [PI Central v2] [PI Central v3] [PI Central v sel] [PI Central vs0]	776 777 778 779 780	[PI Central vs1] [PI integr freeze] [PI Upper Limit] [PI Lower Limit] [PI Init Prop Gn]	781 783 784 785 793
	PD Control	[Enable PD] [PD Output PID] [PD Deriv Gain 1]	770 421 766	[PD Deriv Filter] [PD Prop Gain 1] [PD Prop Gain 2]	767 768 788	[PD Deriv Gain 2] [PD Prop Gain 3] [PD Deriv Gain 3]	789 790 791
	PID Control	[Enable PID] [Real FF PID] [PID Steady Delay] [PI Init Intgl Gn] [PID Clamp] [Feed Fwd PID] [PID Error]	1258 418 731 734 757 758 759	[PID Setpoint 0] [PID Setpoint 1] [PID Setpoint Sel] [PID Feedback] [PID Output Sign] [PID Output Scale] [PID Output]	760 761 762 763 772 773 774	[PID Target] [PID Source] [PID Source Gain] [PID Accel Time] [PID Decel Time] [PID Error Gain]	782 786 787 1046 1047 1254
	Scale Blocks	[Scale1 Input] [Scale1 Output] [Scale1 Div] [Scale1 Div] [Scale1 In Max] [Scale1 In Min] [Scale1 In Off] [Scale1 In Abs] [Scale2 Input] [Scale2 Output] [Scale2 Mul] [Scale2 Div] [Scale2 In Max] [Scale2 In Min] [Scale2 In Min] [Scale2 In Off] [Scale2 In Off] [Scale2 Out Off] [Scale2 In Abs]	484 485 486 487 488 489 490 491 492 553 554 555 556 557 558 559 560 561	[Scale3 Input] [Scale3 Output] [Scale3 Mul] [Scale3 Div] [Scale3 In Max] [Scale3 In Min] [Scale3 In Off] [Scale3 Out Off] [Scale3 In Abs] [Scale4 Input] [Scale4 Output] [Scale4 Div] [Scale4 In Max] [Scale4 In Min] [Scale4 In Min] [Scale4 In Off] [Scale4 In Off] [Scale4 Unt Off] [Scale4 In Abs]	1218 1219 1220 1221 1222 1223 1224 1225 1226 1227 1228 1229 1230 1231 1232 1233 1234 1235	[Scale5 Input] [Scale5 Output] [Scale5 Mul] [Scale5 Div] [Scale5 In Max] [Scale5 In Min] [Scale5 In Off] [Scale5 In Abs] [Scale6 Input] [Scale6 Output] [Scale6 Mul] [Scale6 In Max] [Scale6 In Max] [Scale6 In Min] [Scale6 In Off] [Scale6 In Off] [Scale6 In Off] [Scale6 In Abs]	1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253
	Diameter Calc	[Diameter Calc] [DncrPosSpd] [Max Deviation] [Gear Box Ratio] [Dancer Constant] [Minimum Diameter] [Diameter Calc St] [Max Diameter] [Roll Diameter]	794 795 796 797 798 799 800 1153 1154	[Line Spd Thresh] [Line Spd Gain] [Diameter Reset] [Diam Threshold] [Diameter Reached] [Line Speed Pct] [Diam Calc Dis] [Diameter Filter] [Base Omega]	1155 1156 1157 1158 1159 1160 1161 1162 1163	[Diam Preset 0] [Diam Preset 1] [Diam Preset 2] [Diam Preset 3] [Diam Preset Sel] [Diam Inc Dec En] [Diam init filter [Diam stdy delay]	1164 1165 1166 1167 1168 1205 1206 1207
	Winder Functions	[Variable J Comp] [Constant J Comp] [Materl Width Pct] [Static Friction] [Dynamic Friction] [Taper Enable] [Initial Diameter] [Final Diameter] [Tension Reduct] [Tension Reduct] [Tension Scale] [Time AccDec Min] [Int Acc Calc En] [Line Accel Pct] [Line Decel Pct]	1171 1172 1173 1174 1175 1176 1177 1178 1179 1180 1181 1182 1183 1184 1185	[Line FastStp Pct] [Winder Type] [Torq Current Pct] [Act Ten Ref Pct] [Speed Match] [Spd Match Acc] [Spd Match Dec] [Offs Accel Time] [W Offset] [Spd Match Gain] [Winder Side] [W Gain] [Spd Match Compl] [Line Spd Source] [Close Loop Comp]	1186 1187 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202 1203 1204 1208	[Torque Winder En] [W Target] [Actual Comp] [Closed Loop En] [Speed Demand En] [Sped match torque] [W Reference] [Jog TW Speed] [Jog TW Enable] [Ref Spd Source] [Ref Speed Gain] [Ref Line Speed] [Static F Zero]	1209 1210 1213 1214 1215 1216 1217 1255 1256 1284 1285 1286 1287

File	Group	Parameters					
Utility	Reference Config	[Direction Mode] [Save HIM Ref]	1322 209	[Man Ref Preload] [Save MOP Ref]	210 249	[MOP Select]	1375
	Drive Memory	[Param Access Lvl]	211	[Reset Defaults]	258		
	Diagnostics	[Drive Status 1] [Drive Status 2] [Last Stop Source] [Start Inhibits] [Drive Logic Rslt] [At Speed] [At Zero Speed] [CurrLimit Active] [Spd Limit Active] [Speed Threshold]	381 382 1402 1403 1328 394 395 349 372 393	[Torque Positive] [Torque Negative] [MOP Inc Active] [MOP Dec Active] [Spd Select 0] [Spd Select 1] [Spd Select 2] [Ramp Select 0] [Ramp Select 1] [Encoder State]	346 347 396 397 400 401 402 403 404 651	[Accel Status] [Decel Status] [Fast Stop Status] [TestPoint Sel] [TastPoint Data] [TaskLoad 32 ms] [TaskLoad 1 ms] [TaskLoad 2 ms] [TaskLoad 8 ms]	1188 1189 1190 1381 1382 1383 1384 1385 1386
	Faults	[Clear Fault Que] [Fault Clear] [Fault Clr Mode] [Status1 at Fault] [Status2 at Fault] [Fault Arm Amps] [Fault Speed] [Fault Field Amps] [Fault Voltage] [Fault 1 Code]	263 1347 1348 1349 1350 1371 1372 1373 1374 1351	[Fault 2 Code] [Fault 3 Code] [Fault 4 Code] [Fault 5 Code] [Fault 6 Code] [Fault 7 Code] [Fault 7 Code] [Fault 9 Code] [Fault 10 Code] [Fault 1 Time]	1352 1353 1354 1355 1356 1357 1358 1359 1360 1361	[Fault 2 Time] [Fault 3 Time] [Fault 4 Time] [Fault 5 Time] [Fault 6 Time] [Fault 7 Time] [Fault 8 Time] [Fault 8 Time] [Fault 9 Time] [Fault 10 Time]	1362 1363 1364 1365 1366 1367 1368 1369 1370
	Alarms	[Drive Alarm 1] [OverVolt Flt Cfg] [Aux Inp Flt Cfg]	1380 203 354	[OverTemp Flt Cfg] [FldLoss Flt Cfg] [Spd Loss Flt Cfg]	365 473 478	[UnderVolt Thresh] [OverCurrent Thr]	481 584
	User Defined	[UsrDsplyMult0] [UsrDsplyDiv0] [UsrValMult1] [UsrValDiv1] [UserDefined0] [UserDefined2] [UserDefined3] [UserDefined4] [UserDefined5] [UserDefined6] [UserDefined7] [UserDefined9] [UserDefined10] [UserDefined11] [UserDefined12] [UserDefined13]	50 51 53 54 503 504 505 506 507 508 509 511 512 513 514 515 516	[UserDefined14] [UserDefined15] [UsrDefBitWrdA] [UsrDefBitWrdA0] [UsrDefBitWrdA1] [UsrDefBitWrdA2] [UsrDefBitWrdA3] [UsrDefBitWrdA4] [UsrDefBitWrdA5] [UsrDefBitWrdA6] [UsrDefBitWrdA7] [UsrDefBitWrdA7] [UsrDefBitWrdA8] [UsrDefBitWrdA8] [UsrDefBitWrdA9] [UsrDefBitWrdA11] [UsrDefBitWrdA11] [UsrDefBitWrdA12] [UsrDefBitWrdA13] [UsrDefBitWrdA13]	517 518 519 520 521 522 523 524 525 526 527 526 527 529 530 531 532 533 534	[UsrDefBitWrdA15] [UsrDefBitWrdB] [UsrDefBitWrdB0] [UsrDefBitWrdB1] [UsrDefBitWrdB2] [UsrDefBitWrdB3] [UsrDefBitWrdB5] [UsrDefBitWrdB5] [UsrDefBitWrdB6] [UsrDefBitWrdB7] [UsrDefBitWrdB9] [UsrDefBitWrdB9] [UsrDefBitWrdB10] [UsrDefBitWrdB11] [UsrDefBitWrdB12] [UsrDefBitWrdB13] [UsrDefBitWrdB13] [UsrDefBitWrdB13]	535 536 537 538 540 541 542 543 544 545 546 547 548 549 550 551
Communications	Comm Control	[DPI Baud Rate] [DPI Port Sel]	589 590	[DPI Fdbk Select]	1321	[DPI Port Value]	1343
Sometime of the second	Masks & Owners	[Logic Mask] [Start Mask] [Jog Mask] [Direction Mask] [Reference Mask] [Accel Mask] [Fault Clr Mask]	591 592 593 594 595 596 597	[MOP Mask] [Local Mask] [Decel Mask] [Stop Owner] [Start Owner] [Jog Owner] [Direction Owner]	598 599 631 600 601 602 603	[Reference Owner] [Accel Owner] [Fault Cir Owner] [MOP Owner] [Local Owner] [Decel Owner]	604 605 606 607 608 609
	Datalinks	[Data In A1] [Data In A2] [Data In B1] [Data In B2] [Data In C1] [Data In C2]	610 611 612 613 614 615	[Data In D1] [Data In D2] [Data Out A1] [Data Out A2] [Data Out B1] [Data Out B2]	616 617 618 619 620 621	[Data Out C1] [Data Out C1] [Data Out D1] [Data Out D2] [Data In Val Sel] [Data In SelData]	622 623 624 625 1319 1320
	Security	[Logic Mask] [Logic Mask Act]	591 1376	[Write Mask Act] [Write Mask Cfg]	1377 1378	[Port Mask Act]	1379

PowerFlex DC Technical Data

File	Group	Parameters					
Input / Output	Analog Inputs	[Anlg In1 Sel] [Anlg In1 Config] [Anlg In1 Scale] [Anlg1 Tune Scale] [Anlg In1 Offset] [Anlg In1 Tune] [Anlg In1 Filter] [Anlg In2 Sel] [Anlg In2 Config] [Anlg In2 Scale]	70 71 72 73 74 259 792 75 76	[Anlg2 Tune Scale] [Anlg In2 Offset] [Anlg In2 Tune] [Anlg In3 Sel] [Anlg In3 Config] [Anlg In3 Scale] [Anlg In3 Scale] [Anlg Tune Scale] [Anlg In3 Offset] [Anlg In3 Tune] [Anlg In3 Tune] [Anlg In1 Target]	78 79 260 80 81 82 83 84 261 295	[Anlg In2 Target] [Anlg In3 Target] [Anlg In1 Cmp] [Anlg In1 Cmp Err] [Anlg In1 Cmp Dly] [Anlg In1 Cmp Eq] [Analog In1 Value] [Analog In2 Value] [Analog In3 Value]	296 297 1042 1043 1044 1045 1404 1405 1406
	Analog Outputs	[Anlg Out1 Sel] [Anlg Out2 Sel] [Anlg Out3 Sel]	66 67 68	[Anlg Out4 Sel] [Analog Out1 Scale] [Analog Out2 Scale]	69 62 63	[Analog Out3 Scale] [Analog Out4 Scale]	64 65
	Digital Inputs	[ContactorControl] [Dig In Status] [Digital In1 Sel] [Digital In2 Sel] [Digital In3 Sel] [Digital In4 Sel] [Digital In5 Sel] [Digital In6 Sel] [Digital In6 Sel] [Digital In8 Sel] [Digital In8 Sel] [Digital In9 Sel] [Digital In10 Sel] [Digital In10 Sel] [Digital In11 Sel]	1391 564 133 134 135 136 137 138 139 140 141 142 143	[Digital In12 Sel] [Inversion In 1] [Inversion In 2] [Inversion In 3] [Inversion In 4] [Inversion In 5] [Inversion In 6] [Inversion In 7] [Inversion In 8] [Inversion In 9] [Inversion In 10] [Inversion In 11] [Inversion In 12]	144 1276 1277 1278 1279 1280 1281 1282 1283 1387 1388 1389 1390	[Dig In Term 1] [Dig In Term 2] [Dig In Term 3] [Dig In Term 4] [Dig In Term 5] [Dig In Term 6] [Dig In Term 7] [Dig In Term 8] [Dig In Term 9] [Dig In Term 10] [Dig In Term 11] [Dig In Term 12]	565 566 567 568 569 570 571 572 573 574 575 576
	Digital Outputs	[Dig Out Status] [Digital Out1 Sel] [Digital Out2 Sel] [Digital Out3 Sel] [Digital Out4 Sel] [Digital Out5 Sel] [Digital Out6 Sel]	581 145 146 147 148 149 150	[Digital Out7 Sel] [Digital Out8 Sel] [Relay Out 1 Sel] [Relay Out 2 Sel] [Inversion Out 1] [Inversion Out 2] [Inversion Out 3]	151 152 1392 629 1267 1268 1269	[Inversion Out 4] [Inversion Out 5] [Inversion Out 6] [Inversion Out 7] [Inversion Out 8] [Inversion Relay1] [Inversion Relay2]	1270 1271 1272 1273 1274 1393 1275
	DPI Inputs	[DPI P1 Select] [DPI P2 Select]	1323 1324	[DPI P3 Select] [DPI P4 Select]	1325 1326	[DPI P5 Select]	1327

PowerFlex DC Configured Drives



Overview

The PowerFlex DC Configured Drives allow users to create drive packages based on their specific needs. This program enhances stand-alone drive functionality through additional control, power and packaging options, which are ideal for Original Equipment Manufacturers (OEM) and end users with special installation needs. This program consists of:

- Standard Configured Drives
- · Engineer To Order Configured Drives

Standard Configured Drives

The Standard Configured Drives Program allows users to create drive packages based on their specific needs. A complete drive package may be specified by assembling a single catalog number string that includes a base drive and all required options. Packaging is available for 230 and 460V AC requirements in IP20, NEMA/UL Type 1 MCC style enclosures or rigid-panel mounted for installation in an existing enclosure. The program consists of a fully defined catalog string identified within this publication. Focused on higher volume, repeat business, the standard designs provide consistent manufacturing and minimizes customer resources by reducing engineering, manufacturing and installation time. Typical delivery is 6...8 weeks from order entry and can be ordered through the order entry system.

Engineer To Order Configured Drives (ETO)

The Engineer To Order Configured Drives Program offers users the ability to create drive packages beyond the Standard Configured Drives offering. Options may or may not be defined within this publication. Products can be ordered by contacting your Global Drives Systems representative at the central office location or one of the Local Drive Solution Centers. Our engineering experts will assist in defining the specific requirements of your application.

The Standard Configured Drive designs may be modified to meet the design criteria or a complete custom package can be designed for any application. The typical lead time of an ETO order is 8...12 weeks based on the lead time and availability of unique components of the design.

Benefits

- Simplified installation and start-up by use of common options assembled at the factory.
- Drive functionality exceeds options offered with a standard drive.
- Multiple packaging options specific to customer needs.
- · Pre-engineered options for easy order entry, consistent manufacturing, high quality and reduced delivery time.
- Selectable configurations to meet application requirements.

Features

- Standard PowerFlex DC Digital drives and drive-related options.
- 6 pulse and 12 pulse.
- Enclosure options: IP20 MCC, IP42 Filter, IP00 (mounted on a panel), either conformal coated circuit boards or without.
- · Pre-engineered options.
- · Custom/engineered solutions.
- UL panel recognition from the factory for pre-engineered options.

Factory Installed Options

Enclosure Options

The PowerFlex Configured DC drives can be ordered in a IP20, NEMA/UL Type 1 MCC style enclosure or a IP43, NEMA/UL Type 1 with Fan & Filter MCC style enclosure. For both of these enclosures the drive, incoming disconnect and any specified operator devices will be mounted and wired in the cabinet or on the door as required. If a cabinet mounted input line reactor is specified, it will be mounted in the cabinet for drives ratings of 200 Hp or less. The drive may also be ordered on a rigid panel for installation in a users existing cabinet. For these designs the drive and all panel mounted parts will be mounted and wired. The incoming disconnect, operator devices and input line reactor will be shipped loose for customer mounting and wiring per local codes.

All MCC cabinets are 2286 mm H x 635 mm D (90 in. H x 25 in. D) with the width determined by the size of the drive and the options requested. The standard width enclosures are 508, 635, 889 mm (20, 25 and 35 in.) wide. The rigid panel mount designs are shipped on a 1981 mm H x 508 mm W or 813 mm W (78 in. H x 20 in. W or 32 in. W) panel to fit a standard 610 mm W X 914 mm W (24 in. W or 36 in. W) enclosure.

Human Interface Module (HIM) Options

The PowerFlex Configured DC drives can be ordered with a variety of HIM modules to meet the needs of each drive. The HIM's are installed on the door of the enclosures or shipped loose on the Open Panel designs. All designs have the door mounted bezel and interconnect cable to the drive. HIM's can be installed or updated in the field.



No HIM (Blank Plate) Catalog Code: 0



LCD Display, Full Numeric Keypad Catalog Code: C



LCD Display, Programmer Only Catalog Code: E

I/O Options

The PowerFlex Configured DC drive has built-in configurable digital and analog I/O. The digital I/O is 24V DC and the analog I/O can be configured for voltage or current operation. Additional 24V DC and analog I/O can be added or an I/O conversion card can be added to accommodate 115V AC digital I/O.

I/O Options	
Control	Code
I/O Expansion Card (4 Additional 24V dc Digital Inputs & Outputs, 2 Analog Outputs)	A
115V ac Conversion Card (8 Digital Inputs & Outputs)	В
8 - 24V - dc Digital Inputs & Outputs, 3 Analog Outputs and 2 Analog Inputs	N

Communication Options

The PowerFlex Configured DC drives are fully compatible with Allen-Bradley drive's wide variety of DPI communication adapters, offering the following options.

Description	Catalog No.
ControlNet™ Communication Adapter (Coax)	С
DeviceNet™ Communication Adapter	D
EtherNet/IP™ Communication Adapter	E
Interbus™ Communication Adapter	I
LonWorks™ Communication Adapter	L
PROFIBUS™ DP Communication Adapter	Р
ControlNet™ Communication Adapter (Fiber)	Q
Remote I/O Communication Adapter	R
None	N

Cabinet Options

The Configured Drive enclosure can be equipped with a variety of standard user option. These options are predefined as described below. Other options can be ordered through the ETO program.

Description	Catalog No.
None	N
Start and Stop PB's	1
Local/Remote SS	2
E-Stop PB	3
Jog	4
Blower Motor Starter	5
Options 1 & 2	А
Options 1 & 3	В
Options 1 & 4	С
Options 1 - 3	D
Options 1 - 4	E
Options 1 - 5	F
Options A & 4	G
Options A & 5	Н
Options B & 4	J
Options B & 5	K

Certifications

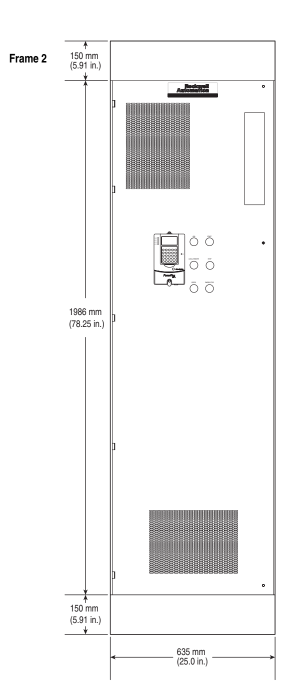
The PowerFlex DC Drive is a UL/cUL certified product. The Configured Drive enclosure can also be built to UL/cUL certification and to CSA certification.

Description	Code
None (Drive unit is UL/cUL	N
UL/cUL	1
CSA Inspection & certification	2

Please contact your local distributor or sales office for product availability. Configured Drives offers Quick Ship and Pre-Engineered Programs.

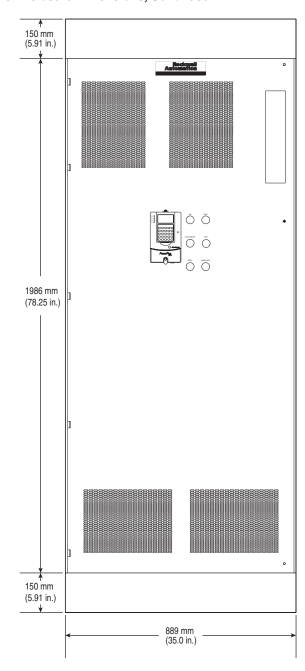
Configured Drive Enclosure Dimensions

150 mm (5.91 in.) Frame 1 1986 mm (78.25 in.) 150 mm (5.91 in.) 508 mm (20.0 in.)



Configured Drive Enclosure Dimensions, Continued

Frame 3



Specifications

Category	Specification
Agency Certification	According to file E59272 for the series of the approved devices.
	The drive is also designed to meet the following specifications:

Category	Specification			
Drive Type	Full Wave Regen, 6 Pulse, Regulated Field Supply			
Protection	Heat Sink Thermistor:	Monitored by microprocessor overtemp trip		
	Drive Overcurrent Trip			
	Software Overcurrent Trip: Hardware Overcurrent Trip:	200% of rated current (typical) 220-300% of rated current (dependent on drive rating)		
	Line transients:	Up to 2000 volts peak per IEC 6100-4-5		
	Control Logic Noise Immunity:	Showering arc transients up to 1500V peak		
	Power Ride-Thru:	15 milliseconds at full load		
	Logic Control Ride-Thru:	0.5 seconds minimum, 2 seconds typical		
	Ground Fault Trip:	Phase-to-ground on drive output		
	Short Circuit Trip:	Phase-to-phase on drive output		
Environment(1)	Altitude:	1000 m (3300 ft) max. without derating.		
		De-rate output power by 1.2% for every 100 meters (328ft) above 1000 meters (3300ft).		
	Maximum Surrounding Air Temperature IP20, NEMA Type Open:	0 to 50 degrees C (32 to 122 degrees F), typical.		
	Storage Temp. (all const.):	-25 to 55 degrees C (-13 to 131 degrees F)		
	Atmosphere:	Important: Drive <u>must not</u> be installed in an area where the ambient atmosphere contains volatile or corrosive gas, vapors or dust. If the drive is not going to be installed for a period of time, it must be stored in an area where it will not be exposed to a corrosive atmosphere.		
	Relative Humidity:	Operating: 5 to 85% non-condensing		
		Storage: 5 - 95% non-condensing		
	Shock:	15G peak for 11ms duration (±1.0 ms)		
	Vibration:	0.152 mm (0.006 in.) displacement, 1G peak		

⁽¹⁾ PowerFlex DC drives must be installed in a Pollution Degree 2 environment.

Category	Specification					
Drive Type	Full Wave Regen, 6 Pulse, Reg	ulated Field Supply				
Electrical	Input Voltages: 230 to 480V AC +/- 10%, 3 Phase					
	Input Frequency: 50/60 Hz +/- 5%					
	Armature Output Voltage:	Two Quadrant Drives Four Quadrant Drives				
		260V DC @ 230V AC	240V DC @ 230V AC			
		470V DC @ 400V AC	420V DC @ 400V AC			
		530V DC @ 440V AC	460V DC @ 440V AC			
		560V DC @ 460V AC	480V DC @ 460V AC			
		580V DC @ 480V AC	500V DC @ 480V AC			
	Output Horsepower (Cont.)	1.5 to 150 HP @ 230V AC				
		2 to 400 HP @ 460V AC				
	Output Current:	4.1 to 667A				
	Overload Capability:	100% rated continuous current				
	' '	150% rated current for one minute then fault				
		200% rated current for three seconds then faul	t			
	Field Output Voltage	200V DC @ 230V AC				
		310V DC @ 400V AC				
		360V DC @ 460V AC				
		Maximum field output voltage is 0.85 x AC input line voltage.				
	Controller Current Overload:	150% rated current for one minute				
		200% rated current for three seconds				
	Max. Short Circuit Ratings: 100,000 A, with the following exceptions:					
	go	• 230V AC input, 521 A, two quadrant drives are short circuit rated at 10,000 A				
	460V AC input, 495 A and 667 A, two quadrant drives are short circuit rated at 18,000 A					
Control	Speed Regulation:*	All operating modes:				
	5, 444	Max. speed: 8000 rpm				
		Digital reference resolution: 0.25 rpm				
		Analog reference resolution: ≥ 0.25 rpm				
		with Digital Incremental Encoder				
		Speed feedback resolution 0.5 rpm				
		Operating range better than 1000:1 rpm, bi-dire	ectional			
		Performance Accuracy ±0.02% typical				
		170 rad/sec bandwidth				
		with DC Analog Tachometer				
		Speed feedback resolution better than 2000:1 rpm				
		Operating range better than 1000:1 rpm, bi-dire	•			
		Performance accuracy ±0.1%				
		170 rad/sec bandwidth				
		na				
	*Subject to motor specs, current loop tuning. Torque Regulation Current feedback resolution better than 2000:1 rpm					
	Torque Flegulation	Performance accuracy: 1.0% typical				
		500 rad/sec bandwidth				
Feedback	Encoder	Type: Incremental, dual channel, two channel optional (with jumper), differential (recommended) or single-ended				
Devices	2.100401	Input Voltage: Configurable for +2.5V - 5.2V (switch S21 in ENC_5 position) or +5.4V - 15.2V (switch S21 in				
		ENC_12 position)				
		Input Current: 4.5 mA / 6.8 - 10.9 mA each channel				
		Quadrature: 90° ± 27° @ 25° C				
		Duty cycle: 50% ± 10% Source/Sink capable				
		Pulses Per Revolution: 600 to 9999				
		Maximum Frequency: 150 kHz				
		Maximum Cable Length: Shielded, 150m (0.75 mm²), 125m (0.5 mm²), 55m (0.22 mm²)				
	DC Analog Tachometer	Input Voltage: 22.7, 45.4, 90.7, 181.6, & 302.9V max.				
		Input Current: 8 mA full scale				
	Maximum Cable Length: Shielded, depends on the installation, typical 150m.					

PowerFlex DC Technical Data

Category	Specification			
Inputs	Analog Inputs	Three configurable, isolated, differential		
		±10V, 0-10V, 0-20mA or 4-20mA.		
	Digital Inputs	Eight standard configurable, four additional configurable with the I/O Expansion circuit board.		
		Max Voltage +30V DC input, 200mA (total current draw is the sum of encoder power, digital outputs and any other loads connected to terminal 19)		
Outputs	Analog Outputs	Two standard configurable, two additional configurable with the I/O Expansion circuit board. Sampling rate 2 ms.		
		± 10V, 5mA, bipolar (current is not bipolar)		
	Digital Outputs	Four standard configurable, four additional configurable with the I/O Expansion circuit board.		
		+ 30V, 50mA		
	Relay Outputs	Two configurable, N.O. contacts		
		Max. 250V AC, 1A AC1		

Watts Loss

Watts loss data shown below is based on the rated current of the drive.

Important: For drives with 230V input, rated 150 hp / 521 amps, the cooling fans must be powered by an external 230V 50/60 Hz power supply at terminals U3 & V3.

Frame	Drive Curre Code ⁽¹⁾	nt Rating	Total Watts	Fans		
Fra	@ 230V	@ 460V	Loss (W)	Voltage (V)	Rated Current (A)	Air Capacity (m3/h)
Α	7P0	4P1	131	-	-	-
	9P0	6P0				
	012	010				
	020	014				
	-	019				
	029	027	186	-	_	-
	038	035	254	Internal power s	upply	80
	055	045				
	-	052				
	073	073	408			160
	093	086	476			160
	110	_				
	_	100	553			160
	_	129				
В	146	167	781			320
	180	_				
	218	207	939			320
	265	250	1038			320
	_	330	1248			320
	360	412	1693			680
	434	-				
С	521	495	2143	230	0.75	1050
	-	667	2590	230	0.75	1050

⁽¹⁾ Refer to <u>Catalog Number Explanation on page 6</u>, positions 8-10 for corresponding drive HP rating, armature amp rating and field amp rating.

Reference Materials

For additional PowerFlex DC data and general drive information, refer to the following publications:

Title	Publication	Available Online at
PowerFlex Digital DC Drive User Manual	20P-UM001	
A Global Reference Guide for Reading Schematic Diagrams	100-2.10	
Guarding Against Electrostatic Damage	8000-4.5.2	www.rockwellautomation.com/literature
Preventive Maintenance of Industrial Control and Drive System Equipment	DRIVES-TD001	
Safety Guidelines for the Application, Installation and Maintenance of Solid State Control	SGI-1.1	

For other information, contact Allen-Bradley Drives Technical Support:

Title	Online at
Allen-Bradley Drives Technical Support	www.ab.com/support/abdrives

www.rockwellautomation.com Power, Control and Information Solutions Headquarters Americas: Rockwell Automation. 1201 South Second Street. Altivaukee Wij 55249-2496 USA, Tel: (1) 41±-382, 2000. Fax: (1) 41±-382, 4444 RampopMiddle ExAfrica: Rockwell Automation. Solutionation Norstandary Bodeward du Souverain 36. 1170 Brasseb, Belgium, Tel: (32) 263 0600, Fax: (3) 2 063 0640 Nals Detific: Rockwell Automation, Level 14, Core E Cyberport 5, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Power, Control and Information Solutions Headquarters Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640					
Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640		. Handan et e			
	Americas: Rockwell Automation, 1201 South Second Europe/Middle East/Africa: Rockwell Automation, Vo	Street, Milwaukee, WI 53204 rstlaan/Boulevard du Souver	ain 36, 1170 Brussels, Belgiu	m,Tel: (32) 2 663 0600, Fax: (3	